

WELCOME TO KARRIÄRUM 2018



Linda Berqvist
Business Development Manager,
School of Engineering

Dear students,

Welcome to Karriärum, a very important stop on your journey into professional life.

Karriärum is a fair where you'll find more than 100 companies and organizations who are interested in you and want to be a part of your future. This is your chance to present yourself and to make a good first impression.

Some advice that may help you in your future career:

- Get to know as many companies as you can
- Create a good CV (Career Center can help you with this)
- Be active on LinkedIn
- Be part of networks of interest
- Be curious and ask questions

At the School of Engineering we believe that a close connection to business and industry is a critical component for the quality of our engineering programmes and for your education. We also believe that taking on a student on internship or final thesis is an opportunity for the company to get to know students and to find future employees. This is a truly win-win fair!

Take the opportunity and be curious, bold and active. Today you might meet the company where you will start your career.

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SCHEDULE OF THE DAY

TIME	ACTIVITY	PLACE
09:00	Finnveden Säljkraft - Så blir du bäst på att bära ditt eget varumärke	E1423
10:00	Karriärum opens	JTH
11:00	CV Photo studio	E1105
14:00	Karriärum closes	JTH
14:00	Renata Chlumska – Reaching the top	E1423



WHEN ADVENTURE BECOMES YOUR WORK

TEXT: FELICIA BORG & MALIN GAVLEFORS PHOTOS: WWW.RENATA.NU

How do you start your mornings?

It's not a secret that I start every morning at 4 am with a 6 km hike at Hallbyspåret here in Jönköping. It's me, my headlamp, my weight vest and my thoughts. I don't think it's hard to wake up that early every morning, because I know how good I feel under and after I have done it. It's an amazing start, to reset from the day before and think about what the new day will look like. To succeed it's about how to adapt your everyday living in to new routines. If I compared an early day hike to a long day of mounting climbing, an early day hike suddenly became easy. "There isn't any bad weather, it's all about a bad attitude".

You have traveled around America by canoe and bike, climbed the 7 summits. How have you developed such a strong psyche? And how does this reflect through your alternative businesses?

Things I have done, haven't always been consciously, they just happened. I have always been fearless and have had parents that always supported me. I had a 4-year older brother that I often played with. I could fall from trees, stumble into things and come home with bruises, what didn't kill me just made me stronger. My parents were my safety zone when I grow up.

Even if I had to achieve a lot of things by myself, they always told me that everything will be alright in the end. That's why I'm how I am today. For example, it hasn't been obvious for me to hold a lecture in front of 1000 people. Göran Kropp forced me to do it after my expedition to Mount Everest. I hated it in the beginning and just felt sick. But instead of running away from something I wasn't comfortable with, it made me grow. And now I love standing in front of people, I'm always super excited!

What is the most unique experience you have had during all your adventures?

I hope that I have the best experience in front of me, for example the space!

Before these adventures, how much time do you spend preparing? How do you make time for you friends and family?

It depends on which project; my America trip was 5 years of preparations and Mount Everest 4 years. Of Course, my motivation comes and goes,

but that's like any other job, it's not going to be fun to go to work every day. No one else is going to do the job for you, so better to keep on going if you want to achieve your goals. What makes me have time for my friends and family is that my working life is super organized, I have a checklist for everything I do so I can make sure it will be done in time. When it comes to the mental part I'm always visualizing the landscape, climate and people I will meet along my journey, so I'm prepared for that as well. I believe it's better to do good preparations than spend double that amount of time firefighting. For me it's important to have friends and family that always make me present my better half, every day, pushing me and questioning my choices in life so I can grow as an individual.

What were your dreams and goals about the future as a child?

I don't think I had any specific things I wanted to become. But of course, I had a lot of ideas like, surgeon, tour guide, diplomat and ballet dancer.





But it wasn't until 1995 I realized what I wanted to be. I wanted to become an adventurer, as Göran Kropp spoke about during a lecture in Skåne. I thought it sounded so cool and Göran was giving this inspired speech about "if you become the best at what you are doing, you can create your own job". I ended up following him to one of his basecamps 1996, and we fell in love. And that's the beginning of my story... When I was young it felt unachievable to become an astronaut, rock climber or what you might call an adventurer. I have a lot to thank Göran for; he spoke about all his dreams and how you are going to achieve them and start believing in yourself. Göran made me realize that I could achieve mine as well.

Was the trip to the basecamp 1996 your first expedition?

Yes, the first big one. But when I was younger I traveled a lot in Europe, competed in bicycling, sport diving and did paragliding. I will never forget the feeling I had when I started my journey to my first big expedition, it was truly unique.

How do you find inspiration to new projects?

I mean of course I could think "I've already climbed the highest mountain, there is no higher one". But I've always thought about doing things differently the next time and doing things where I'm a beginner and inexperienced. My curiosity is what make me find new projects, I usually think "Where can I be a guinea pig?". The paddling around America was one of my unexperienced adventures.

What is your strength and weakness?

I was never a big fan of ball sport so that's probably one thing I'm bad at. It is a strength to know your weak parts, but it's also very hard to say it out loud. So, I would recommend you all to get to know your weak sides, so you can work on them. A strength I have is my willingness to practice and my understanding of how important preparations are. I think that the preparation part is the most fun one. I mean, it would not have been the same if someone just dropped me off on the top of Mount Everest.

It's the journey to get there that you remember. An example of this is when I flew to the North pole. When I got there, I thought "Fun to be here, but it would have been way more fun to get there by skiing."

You are going to be a part of The JU Solar Team. How do you think that your qualifications are going to help them?

Yes I am. I can tell you one thing, I'm not going to be able to help them with any of the technical things, whatsoever. Haha! I'm more helpful when it comes to packaging, sponsors and networking. It isn't really a big thing but it's very important. I think it's going to be fun to see what they can improve with the help of my experiences.

What is your purpose with this collaboration with The JU Solar Team? What role in the group will you have, and do you think this will develop you?

It is a fun thing for me to do and as I said earlier, I love challenges and doing things I'm not the best at. And this is through a collaboration which probably will lead to more new experiences for me.

Do you have any tips to market yourself, how do you build your own brand?

I think that it is all about long term, honesty and reliability. You must know what you stand for and make people believe in it. You also need to think of how you want people to perceive you.

What is your next big plan, anything special that is about to happen?

Space is my next project! I don't really know exactly when, but I bought a ticket in 2010 with Virgin Galaxy. The space is not going anywhere, so there is no stress. There are no requirements needed but I love the preparing part, so I have started meeting people with experiences of space. My biggest goal is to climb the highest mountain on the moon.

I mean someone will do it, it's just the question of who. If I would have been 30 years younger, I wouldn't even have hesitated to go on the expedition to Mars. If I would have been born in the fifteenth century you would have found me on one of the boats with Columbus.

Do you have any other project you're working on right now?

I'm a mentor at Mariefreds school, for a project called "Heart ware" that I have done a Ted talk about. Heart ware is about believing in yourself, have dreams and goals, be a good friend and so on. Its connected to "Soft ware" and "Brain ware" that you have all probably heard about. It's about the knowledge you have been given, that it doesn't matter if you don't know how to use it, and believe in yourself when you are using it. So, with these three different parts, I believe that heart ware is the most important part.

QUICK QUESTIONS

1

Best training motivations?

All types of training are good training, just do it and make it a part of your daily routine.

2

Best tip about how to achieve your goals?

Write them down, concrete, then start going.

3

Can you describe yourself in three words?

Curious, stubborn and adventurous.



HOW I SUCCEEDED AS A FEMALE LEADER IN A MALE DOMINATED TRADE

TEXT: FELICIA BORG PHOTOS: MAJA WIXE

What is your current job situation?

Currently I work as a Production Manager at Ekets X Uppåkra in Skillingaryd.

We heard that you were nominated as “this year’s young leading woman”, congratulations! What did you do to achieve this award?

Thank you so much! Yes, I was nominated last year. I think I got this nomination because of my way to lead people. This was really a boost for me and an acknowledgement that I do something good in my leadership and I’m very proud to be one of these amazing women on the list 2017!

What motivates you to perform every day at work?

To see my colleagues develop and grow, as well as supporting them to take on new challenges. But of course, I strive to perform better day by day. I need to be a little bit better than I was yesterday and therefore I also need to adopt to new challenges every day.

Have you come across any challenges of being a woman in the industry?

Yes of course! Being a woman in the industry you have to work a little bit harder and perform a little bit better than your male coworker. In the future I hope we can stop talking about genus and instead talk about accomplishments. Every man or woman should choose their career because they have an interest in the field and want to be the best person on that specific task, not because they are a man or woman.

How has your education prepared you for the work life?

The education teaches me where I can find answers to my questions which is very useful in my work. But I would say that it’s a big difference to be in school and work in real life. For me, work life is so much more fun than studying.



What does a regular day at work look like for you?

My days are very different. Some days I spend a lot of time in the production to help and coach my supervisors (who lead the operators and production) and production engineers (who work with improvements). Some days I work as a project manager in many different areas for the company. I really love the changes in my work. But something that is very important in everything I do is the leadership. My thought about leadership is to lead both my staff and project like a team. To have clear goals and make everybody feel included.

What are your future goals in your carrier?

My next goal is to be a Plant Manager.

You did not have the opportunity to have IPC, how did you get your first job after graduation?

I had the opportunity to do my thesis work at Ekmans Jönköping AB where we did a flow analysis and introduced improvements for the factory. Because of this thesis work I got my first job at Fagerhults Belysning as a Technical Engineer and my job journey was started.

QUICK QUESTIONS

1

Best food for your lunch box as a student?

Lasagna with salad.

2

What do you do in your spare time?

Be with my family and friends and train to clear my head and feel good.

3

Best tip for a job interview?

First. I would say be yourself and be confident. The company is giving you time to present yourself, use the time well and be prepared.

4

Can you describe yourself with three words?

Goal focused, honest, friendly.

5

Best hangout spot in Jönköping?

El Duderino.



FROM HOBBY TO WORK

**INTERVIEW WITH FRIDA ÖSTER,
LIGHTING DESIGNER AT ÅF**

TEXT: ALICE HÄGNANDER **PHOTO:** FRIDA ÖSTER

Where do you work and what is it like?

I graduated from the School of Engineering at Jönköping University this summer with a bachelor in lighting design. Since August I am working at ÅF Lighting in Gothenburg which consists of 11 creative and skilled lighting designers. We work in an open space office where we're exchanging ideas and knowledge with each other every day. It's a workplace that offers great variety of tasks.

What tasks do you perform and what does a normal day look like?

I am involved in different projects, both external and internal. As a consultant every day varies depending on which project I'm involved in and in which phase of it. The variation fits me very well as I am driven by new challenges.

Have you always been interested in lighting design, how come you studied lighting design at Jönköping University?

As long as I can remember I have been interested in photography, where light and darkness are of great importance for the result. Over the past few years design has become one of my main interests as well. This involves architectural-, urban- and interior design. I get inspired when I interact with other people. The education within the field of lighting design teaches how to create places and spaces with light where people can gather. Combining my interests, lighting design at Jönköping University felt just right.

How did your IPC go and did it help with getting a job after graduation?

During "Lights in Alingsås" I met two lighting designers from ÅF who became very important for me and my application for the internship. I cannot be more pleased with the choice

of company. During my internship I got to experience how a lighting designer works and how to manage the aesthetics combined with the technology.

I was involved in some projects during different parts of the process which was very educational. When I had finished my internship, I was offered employment at ÅF which then started after the completion of my degree.

Do you have any tips for students applying for IPC or Thesis work?

I think that if you have a specific interest in a field of your education, you should look for a company which fits into that field. If you would rather have a wider perspective of what you can work with after your completed education, I think you should look for a company where there are a variety of possibilities, so you can find out what you're interested in. When you are applying for your internship, believe in yourself. You have a lot of knowledge to offer the company. And don't forget to ask questions - it's during the internship you have the opportunity to gain the knowledge which will help you in your future career.

Where do you see yourself in 10 years?

With 10 years of expertise and experience as a lighting designer I see myself having accomplished a lot of exciting and challenging projects. By then I hope that I can spread my knowledge to new lighting design students. I love challenges and if a great offer appears, I will not be afraid to take it!

Making Future. 

TURNING MY IPC INTO FUTURE OPPORTUNITIES

TEXT: BEATRICE JOHANSSON PHOTO: MARIN MILJAK



Name: Marin Miljak

Born year: 1993

From: Tranås

Studied: Datateknik

Graduated: 2017

Works today at: Beijer Ref

How come you chose to study Datateknik at School of Engineering?

I have always been interested in computers and engineering. I remember my friends and I taking computers apart to then assemble them back together, so we could get a better understanding of how they were built and designed. Then my interest grew and I wanted to know more, not only how a computer is built but also the intricate details of the technical systems. The Computer Networking Technology program felt like a great match.

What is your current job situation?

Today I work at Beijer Ref (refrigeration) which specializes in refrigerating- and climate control solutions to different companies. I work as a PIM (Product Information Management) specialist.

My main task is to collect and update information in our database, also manage the information required to market and spread our products to our customers.

What is the most rewarding thing with your employment, that will be useful for you even in the future?

I have learnt a lot about networking and gained new social skills. There is a different way of communicating in a work environment than in social gatherings with friends or family. So gaining the ability and knowledge to network and learn the language of my business is something I see as very important and something I will always want to improve and work on.

QUICK QUESTIONS



1

What is the best advice you have received?

Just be yourself, it will take you far.

2

If you had a superpower what would it be?

I would love to have a super brain because then I could probably discover ways to invent new super abilities.

3

Best advice for a job interview?

Make the employer see the advantages of hiring you, and not vice versa. It should be them who will gain from hiring you. Be inquisitive turning the interview to your advantage.

4

What is success for you?

Success for me is to always keep improving and gain more knowledge. I never want to strive to be comfortable.

5

Can you describe yourself with three words?

Reliable, stress resistant and ambitious.

Where did you perform your IPC, and what was your task?

I performed my IPC at Länsförsäkringar here in Jönköping. My role was IT- technician, specifically working with second line. The type of line can be described as the difficulty level of questions and matters I had to answer to. So, one can work in first, second, and third line. Third line is answering to more advanced matters.

How has your IPC helped you integrate into your professional work environment?

I'm very grateful for the contacts and references that I obtained through my IPC. They helped me greatly to progress into the work I perform today.

Where do you see yourself in 10 years' time?

I love the work I do today and hope to keep progressing in my field, learning new and important skills every day. However, if I am being honest I am not exactly sure, but I would love to see where life takes me. Something I am sure about is that I do not want to be stuck in one work activity. I want to be part of a couple of different business ventures that I find inspiring.

COOPERATE WITH OUR STUDENTS

Companies can advertise projects, internships,
part-time jobs, or publish employment ads
directly on our website:

▶ **JU.SE/ADVERTISE**

STUDENTS!

Did you know you can find these
offers from companies on the studentweb?

STUDENTWEB > CAREER > JOBPORTAL



Photos by Patrik Svedberg



HITECH

HERE TO MAKE YOUR VOICES HEARD

HI TECH is the student association at Jönköping University - School of Engineering. It is an association that have almost 3000 members and more than 150 people involved in some way, through committees, kick-offs, projects and events. HI TECH want to make sure that the students have the best time of their life while studying here at Jönköping University. Each class has course developers to make sure that the education is of high quality! HI TECH always strive to make sure that the students voices at the School of Engineering are heard.

Each semester there is a biannual meeting where the students has the chance to raise their voices, vote about who's going to be represented in the board the following year and decide what should be in the description of what HI TECH will work with, the Plan of Operation.

HI TECH also constantly work with creating opportunities for the students to grow a network with companies and other students.

Stop by our office and say hi!

ABOUT HI WORK



HI WORK is the new committee that takes care of all the contact with companies, external associations and sponsors. One of the main events every year is to arrange the career fair, Karriärum. Where you have the possibility to network with companies for future internships, Xjobs and employments.



HI WORK

INTERVIEW WITH FORMER PRESIDENT OF HI TECH



Victoria Claesson
Former President of HI TECH

How long have you been in the board of HI TECH for?

Almost two and a half year.

What have you learned by being a part of HI TECH?

I've learned so much! Everything from how to manage a group and organize events to how to think strategic and take fast decision.

What have HI TECH given you?

HI TECH has given me an experience of a life time. I've learned so much things that would have taken me years to learn in the industry. The knowledge I've gotten is invaluable! It has also given me alot of fun and friends for a lifetime!

What is the best thing about HI TECH?

The best thing about HI TECH is all the engaged students who put their souls into the organization. Working with students in the board, committees and projects groups that are there just because they love it, is the best feeling ever. That is something that I will bring with me the rest of my life!

What has been your biggest challenge?

The biggest challange for me has been to organize so many different people opinions and feelings.

Is it anything special you will take with you to your next job?

Everything! But especially the strategic thinking and value of organizing.

What are your plans now?

I'm starting my new adventure at Husqvarna Group AB as an project coordinator.

Favorite memory?

Do I have to choose one? Then it would have to be when some of the board members went to a study visit at Chalmers University.

Favorite quote?

Don't know if a have a favorite quote, but I like the saying "Anything is possible", because everything IS possible, always.

DO YOU NEED A NEW CV PHOTO



Have it taken in E1105
during the fair from 11:00 to 13:00

STIJ
LUD

by JSU Studio

5 STUDENTS QUESTIONS

PHOTOS: MALIN GAVLEFORS



Name: Fabian Hagenius
Program: Building Engineering,
Road and Water Engineering

Where did you do your IPC?

At Integra Engineering AB, here in Jönköping.

Best memory from your IPC?

Afterwork at the company's rooftop!

How would you recommend the students currently applying for IPC to do it?

Do your research about the company you want to do your IPC at, and do it in time! At Karriärum, let your personality shine so the company remembers you. I got the chance to have my IPC at Integra Engineering after I had a good chat with the people that worked for Integra Engineering at Karriärum.

What is the best with JTH?

Easy Pingpong exams!

What future plans do you have?

Right now, I'm working one day of the week at Integra and I'm really pleased about the work place and the assignments. And that's something I would like to continue working with in the future.



Name: Stella Bui

Program: Mechanical Engineering with orientation towards Industrial and Production Management

Where did you do your IPC?

I practiced my IPC at Bosch Rexroth in Stockholm.

Best memory from your IPC?

I loved my whole experience, I can't point to a specific memory.

How would you recommend the students currently applying for IPC to do it?

Don't be afraid to stand out and make yourself noticed, be responsive and inquisitive!

What is the best with JTH?

There is such an amazing community on campus. There are so many different committees that one can join. This is great for those students who want to get something more out of their education.

What future plans do you have?

After my bachelor's degree I am excited to continue my studies and start my master's degree.



Name: Mathilda Eliasson

Program: Supply Chain Management

Where did you do your IPC?

Zwilling J.A Henckels, in Vietnam.

Best memory from your IPC?

The best memories must be the Vietnamese colleagues. When they brought me to native restaurants and I was the only one not knowing Vietnamese.

How would you recommend the students currently applying for IPC to do it?

Dare to take risks and dare to ask anything.

What is the best with JTH?

The best thing with School of Engineering is probably all the wonderful people I have met.

What future plans do you have?

To start working as a supply chain manager somewhere in the world.



Name: David Leonardo Tran
Program: Computer Science

Where did you do your IPC?
 I did my IPC at Greenwork Tools AB.

Best memory from your IPC?
 My best memory from my IPC is the solidarity that the company offered. Everyone knew each other, no one was a stranger. It felt like I was home.

How would you recommend the students currently applying for IPC to do it?
 I would personally go to the company's that I found most attractive and give them my resume and introduce myself.

What is the best with JTH?
 The best thing with JTH is that the students can affect their studies in various ways.

What future plans do you have?
 My future plan is to study abroad after graduating, and then apply for a Master's program.



Name: Mathilda Rydberg
Program: Lighting design

Where did you do your IPC?
 Jönköpings kommun.

Best memory from your IPC?
 Being able to see the whole picture and gain an insight into how the industry and how the different stages of a project can look, depending on how big or small a project is.

How would you recommend the students currently applying for IPC to do it?
 Find something you would like to work on in the future by doing some research about the companies you meet.

What is the best with JTH?
 The close relationship with the industry and the possibility of internships.

What future plans do you have?
 Hopefully to do what I think is fun and to constantly evolve in my work.



KONGBERG
AUTOMOTIVE



SAAB

 **Husqvarna**



SCANIA

FAGERHULT

Tekniska Högskolan samarbetar med fem strategiska partners och 400 partnerföretag.



Foto: JU Solar Team



INNOVATION RUNWAY. IT STARTS HERE!

Innovation Runway is an external innovation resource for established small and medium-sized enterprises in the Jönköping region. The project is a co-production between Science Park, Almi Jönköping International Business School, and the School of Engineering and it offers a unique opportunity for both students and companies to develop.

TEXT: CARL ELFINSSON **PHOTOS:** SCIENCE PARK



The goal of Innovation Runway is to help companies use innovation to grow their business. Since the program was launched in the year of 2015, the venture has been successful, with as much as 80% of the participating companies experiencing that Innovation Runway has influenced them to foster a commitment to embrace an innovation mindset.

A co-productive project

An innovation strategy starts with an open mindset but it's also a way of organizing a team, allocating time and resources. To change direction and to do things differently involves new methods and models. Innovation Runway is a program run by Science Park Jönköping and project manager Carola Öberg emphasizes how the collaboration and transparency differentiate the program from other support opportunities open to SMEs;

The driving forces behind Innovation Runway is a unique interaction model to supporting innovation with productive and task-oriented teams. A team that combines the company's core know-how with creativity and new knowledge can approach problems and solutions – gives a dynamic capacity to put existing ideas together in new combinations.

For students who have a venture idea of their own it's a valuable experience to work with Innovation Runway business cases. Since the start of Innovation Runway this year there has been two students from JTH, who did their IPC with Innovation Runway. They both started their own consulting company where Science Park was helpful in coaching them as a start-up. Each year Science Park Jönköping meets 1 000 ideas and contribute to the launch of almost 300 new companies.

Through programs such as the Accelerator and

the Incubator the most driven entrepreneurs can boost their business through mentorships, seminars, match-making with potential customers, partners and investors.

So far, the project has assisted more than 70 companies in identifying challenges, evaluating and realising ideas that they themselves did not have the time or opportunity to develop. The projects organizational architecture is designed to make good use of combining industry know-how with both business coaching and a diversity of expertise and creative thinking through academic proficiency and student working together as a team.

We will continue to work agile and iterative, meaning that our co-productive teams will continuously start projects that creates impact and influence for our small and medium sized companies in the region.



Carola Öberg
Innovation Runway Project Leader

STUDENT, HÖR UPP!

VILL DU SKAFFA DITT DRÖMJOBBS?

**DU ÄR DITT EGET VARUMÄRKE HELA TIDEN.
HUR KAN DU GÖRA SKILLNAD?**

**FÖRELÄSNINGEN DU INTE HAR RÅD ATT MISSA:
"SÅ BLIR DU BÄST PÅ ATT BÄRA DITT EGET VARUMÄRKE"**

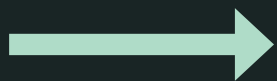
**FAGERHULTSAULAN
21 NOV KL 09.00**



IPC OR FINAL THESIS?

FIND A SUITABLE COMPANY FOR YOU

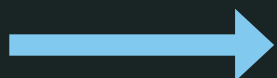
FOLLOW THE COLOR OF YOUR PROGRAMME



Mechanical Engineering



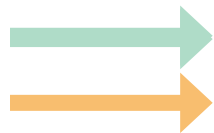
Computer Science and Informatics



Construction Engineering and Lighting Design



Industrial Engineering and Management



THE MOST MODERN CAB FACTORY IN THE WORLD

SCANIA OSKARSHAMN

Scania is Kalmar County's largest industry and private employer with approximately 2,700 employees. It is also Scania's second largest production units in Sweden after Södertälje with 15,000 employees and before Luleå with 500 employees.

In Oskarshamn, all cabs are manufactured to Scania's entire European production.

Scania has during latest years invested 2 billion in Oskarshamn's plant. The investments has resulted in technology leap and higher automation level, which making the cab factory become one the most

modern in the world.

Competence is one of our key issues. Do you want to be one of our future employees?

Read more about our student programs and working opportunities at www.scaniaoskarshamn.se

Scania. It starts with you.

www.scaniaoskarshamn.se

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Amanda Liu



SCANIA



WE CREATE FOR LIFE

We currently have more than 1,000 employees and we plan to grow. Our backgrounds, competencies and experience differ. But we have one thing in common: we want to drive a positive social change. And we are always on the look out for people that share our commitment.

Diversity makes us stronger

To build the society of the future, we need to be big and have access to the best competencies. This growth creates a positive energy which helps us attract the best employees. It also creates better opportunities to recruit a good diversity of ages, genders, backgrounds and competencies.

Development every day, all year round

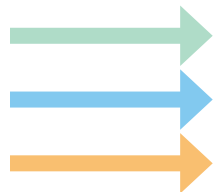
What we do well today, we can do better tomorrow. Therefore, the development of each employee is important for us – both on a personal and professional level. The PE school is a concrete example of how this works. There you can be offered development opportunities within management and leadership, business skills and training connected to different roles, for example as assignment leader.

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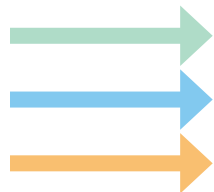
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Vi har funnits i över 70 år och växer stadigt. Idag är vi 200 anställda med kontor i Jönköping, Växjö, Värnamo, Kalmar och Lerum. Som medarbetare hos oss blir du del av ett riktigt fint gäng. Vi gör mycket roligt tillsammans, allt från hockeykvällar till skidäventyr och studieresor utomlands.

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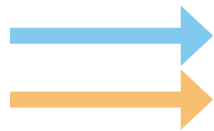
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Sedan över 60 år tillbaka har vi varit marknadsledande inom industriellt byggda verksamhetslokaler i trä. Och det tänker vi vara i minst 60 år till. Flexator finns i Anneberg, Gråbo, Eslöv samt Upplands Väsby och har sedan starten 1956 tillverkat tusentals byggnader, som finns i så gott som varje kommun i landet.

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När människor mår dåligt av att vistas i ett hus, är det huset som ska undersökas. Våra erfarna byggdoktorer ställer diagnos och förordar effektiva åtgärder. Allt byggt på en korrekt utredning.

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At Infospread we have created solutions for managing and presenting information in an understandable way to citizens for over twelve years. We are a small and very old company in a field where the future of communication is formed, and boundaries are broken. Being this old gives us the experience to survive Apple updates, explore new ways of thinking and to adapt technological advancements. Being this small enables each contribution to make a huge impact.

Why us?

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How?

We know that when implementing technology, big ships turn slowly, while ideas are formed quickly. That's why we work at both ends. We offer the student the possibility to chase their own idea with the help of competent co-workers and a touch of dark humor, while continuously improving our already existing software to advance the travel experience of the citizens.

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Contemporary competence is crucial for the development of the future railway. At Infranord we welcome young people to work with us in various railway projects to learn, contribute and get inspiration for a career in the railway sector. Last summer 16 persons in age between 20 and 23 joined Infranord to build and maintain railways in various projects. Two of them were Frida Ögger and Julia Malmsten from Chalmers University of Technology. Frida and Julia both contributed in the Project Getingmidjan in Stockholm, a hub for both national and international rail transports in Sweden.

— We have met many wonderful people in different parts of the organisation. To see and participate in the project has been instructive and fun tells Frida and Julia.

— In the future, I would like to work as a planner, both on a strategic and operational level. I picture myself inspiring more young women from Chalmers University of Technology to join the railroad industry, says Frida.

— We are very pleased that we have had the opportunity to learn about the railroad and to participate in a project from start to end. We met many inspiring people who all have their personal stories to share, says Julia.

Infranord is Sweden's leading railway contractor. Our 1800 employees are our most important resource. At Infranord we work safely and professionally. Our turnover is 4 billion SEK per year.

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NCC erbjuder även insatsvaror för byggproduktion, såsom kross och asfalt, samt svarar för beläggning, drift och underhåll av vägar.

Vi på NCC vet att våra framtida kollegor finns bland studenterna på våra högskolor och universitet och därför vill vi komma ut och träffa er på plats! Titta förbi under dagen, vi är flera på plats som vill svara på dina frågor och vi berättar gärna om vår vardag!

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NCC 

SoliBer Ingenjörer AB

VI ÄR SOLIBER INGENJÖRER

SoliBer Ingenjörer AB är ett konsultföretag i Jönköping som erbjuder tjänster inom byggnadskonstruktion, skadeutredningar och byggnadsfysik. Med engagemang och hög kunskap skapar vi hållbara och lönsamma lösningar för såväl våra kunder inom privat och offentlig sektor som för vår miljö.



SoliBer Ingenjörers ambition är att vara ett produktionsanpassat företag med tillverkningsprocessen i fokus. Det betyder bland annat att vi gärna ser en tidig kontakt och relation med projektets arbetsledning. Grundläggande materialval och bärande system bör tidigt fastslås och utarbetas tillsammans. Att tänka positivt och konstruktivt samt att tillsammans med våra kunder skapa goda resultat och mervärden är alltid en avgörande drivkraft för oss som byggnadskonstruktörer på SoliBer.

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SCHOOL OF ENGINEERING

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Linda Bergqvist

STUDENT GROUP / HI WORK

Business Manager (Head of Affairs)

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