

16 NOVEMBER 2016



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SCHEDULE

OF KARRIÄRUM

HI WORK ——— 10.00 - 14.00

The fair

Acconia — 08.30 - 10.30

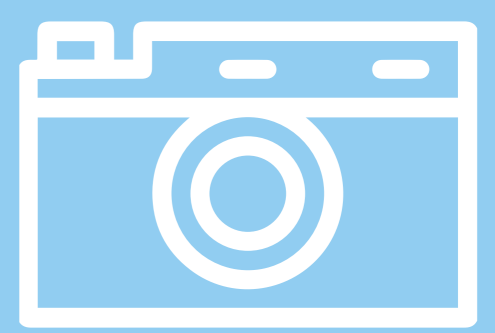
Lecture - E1423

Finnveden —— 11.00 - 11.45

Säljkraft

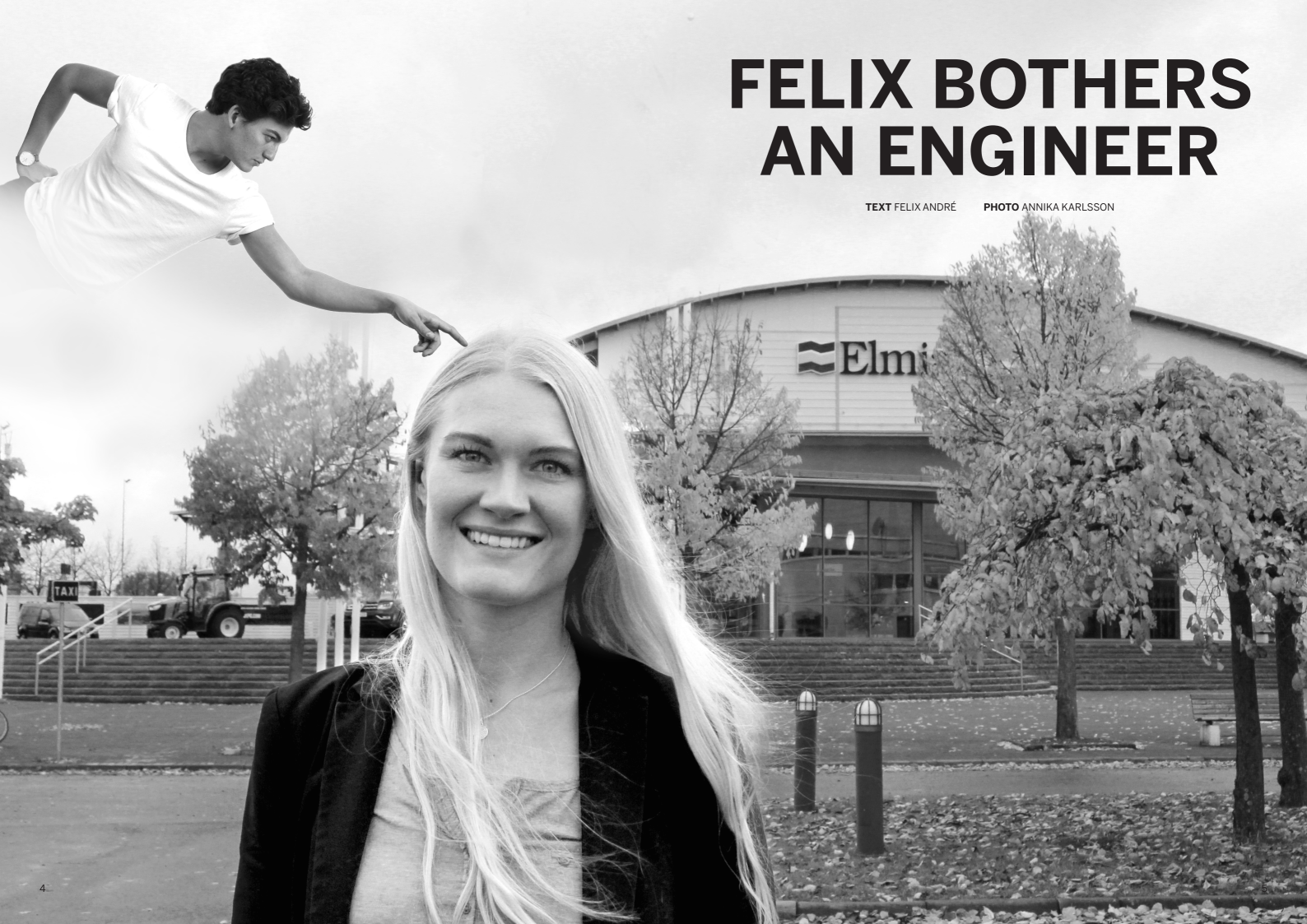
Lecture – E1423

NEED A PHOTO FOR YOUR CV?



TAKE YOUR
PICTURE AT KARRIÄRUM

It will take place in £1028 (see the map)





Three years have passed since I made my first reportage in this magazine. But I still have not received the whole answer of my question, "What can an engineer do? I will never have all the answers, because engineers do so much. As an engineer in today's society, there will always be things to develop, change and build, in all sorts of areas and industries. Therefore, I have chosen this time to go and meet a previous student from the School of Engineering, working with something that is not at an industry, but which is still at an industry, sometimes.

What are you doing in your current situation?

I'm a project manager at Elmia, which means that I'm in charge of some of the fairs within the industry sector. I work a lot with companies, organizations and other within the industry to get a picture of the challenges, trends and important areas of interest within a certain sector. I'm also working a lot with development of the fair or special events.

What makes you motivated keep working with what you do?

Every day is different. Some days I'm in Germany at a fair, the next day at a company visit in Anderstorp and some days at the office with the project team.

I usually say that I'm lucky to work with the fun part within the industry - Business development, new technology and to connecting people!

How can a working day look like for you?

I like to sleep (and need to walk with my dogs in the morning) so I'm usually not at the office before 8.30-9.00. Then I check through my mailbox for a while and often prepare for a meeting or for visiting a customer. I run to the coffee machine at least three times before lunch and I prefer to talk in person instead of calling through the phone, so I run around a lot to talk with colleagues about the projects or any other questions.

In the afternoon it may be time for a meeting, let's say with a customer or a business partner. Sometimes we discuss an ongoing fair or planning a future one. The planning starts early, we're right now talking about some events in 2022 and 2023 – it's exciting! Then I'm always intend to leave work in time but I'm usually not home before 7-8 pm.

How are you as a person?

I'm happy, have a lot of energy (sometimes too much) and I like structure and plans - I'm a bit of a control freak. Okey, maybe not a freak. But I like to be in control.

What did you dream about becoming as a child?

I wanted to be a chef or an architect, or some kind of music star – but if you ask my mother, it was always clear that I was supposed to be an engineer and some kind of leader.

Was that intended?

No not really. My man cooks all the food at home and I'm not really an architect. The music part isn't too late I guess.

Which favorite subjects did you have in school? Math, music and sports.

Why did you choose study engineering? And what were you thinking?

When you don't know what you want to do you can always study engineering. I usually say that during the studies you learn to learn stuff. The details don't really stick anyway. No, I was interested in product development and design so it felt like a natural choice, I don't regret it for a second even though I don't really work as an engineer.

What did you do before you got where you are today?

I kind of started at Elmia right after school. We worked together a bit during my involvement with the JU SOLAR TEAM 2012 to 2013. I worked part time at the university and Elmia for a while. At the university I worked with alumni relations, Karriärum HI WORK and everything regarding external relations. It was really fun and educational.

What has been your most important career choice?

Dare to do scary stuff! You will always manage (hopefully, and if you don't - it's not the end of the world).

What will you do in 10 years?

I never know how to answer that question... I hopefully have kids and working with something amazing and challenging!

Best tip for an upcoming engineer?

Study fairly, not too much. Focus on learning the big stuff, take advantage of the external relations and all the companies you meet!

FACTS ABOUT TANJA

Name

Tanja Lundberg.

Born

4th of Mars, 1991.

From

Lödöse, 4 mil northeast of Gothenburg.

Live

Big house in Hjo together with Max Klahr and their dogs, Carmen and Doris.

Work

Business Manager at Elmia.

Education

Mechanical Engineering - Product Development and Design.

Interests

Training, the dogs, good wine and beautiful friends.

Credentials

The Swedish Classics and the Ironman 70.3.

ALUMNI OF 2016





This years alumni will be reavealed 16th of November.





They want the talents of the new generation

TEXT EBBA SJÖSTRÖM

PHOTO ANNIKA KARLSSON

Telia Company is an international company with around seven thousand employees in Sweden and another twenty thousand around the world. It was founded under the name Televerket back in 1853, but it wasn't until this year, 2016, that Telia Company was formed. In Sweden, the most easily recognized trademarks of Telia Company are Telia, Skanova, Cygate and Halebop. They have offices in Scandinavia and in the Baltic States as well as other countries where they have their global work in the form of Telia Carrier.

Telia Company's business concept is to be the connecting point in the digital ecosystem that will make it possible for people, companies and communities to access all the things that are important to them, in their terms, 24/7 – all year around. Telia is focusing on building the digital society, the net of the future. Two of their goals are to change the IT and telecommunication industry and to bring the world closer to their customers.

The future of Telia is looking bright; they are changing the whole industry and with that, digitalizing Sweden and forming the new generation's Telco. Their future visions are to connect everything, from living rooms to boardrooms, from tablets to Tesla's and from home products to business processes. But as always, their core values will always be to deliver the best connection to their customers.

Telia is always looking for new talent all over Sweden and Scandinavia, all in different areas like sales, project management, business development and different kinds of support. So the future is, as previously said, very bright.

Are you at this moment looking for engineers to hire? If so, which qualities in the employee are you looking for?

We have decided to create the new generation telecom company and are, therefore, searching for the talents of the new generation. Telia Company is characterized by our international, ambitious and professional working climate, and to thrive, you should enjoy working in a dynamic culture with high ambitions. Our three most important values that we work around are Dare, Care and Simplify. Dare means that you dare to challenge already existing approaches by developing. Care is about focusing on the clienteles, and that it is something that shines through in all your work. Simplify means that you always aim to do things better and more easily for our clients. We are also active in www.womentor.se to get more women into the technology industry.

How does Telia feel about internships like NFK and students writing their x-job?

We absolutely love to welcome students doing their internship or x-job. Here in Jönköping, we often accept five to fifteen students on internships and summer jobs every year.

The relationship between Telia and Jönköping School of Engineering

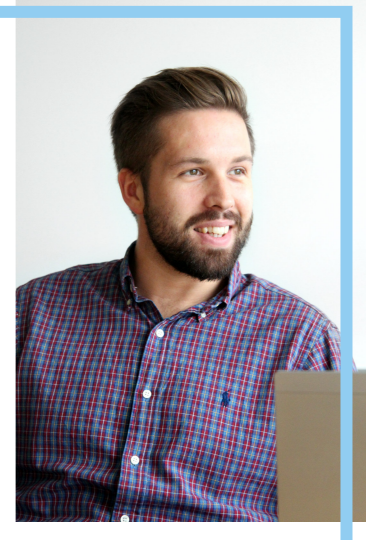
Telia has been involved in many of the collaboration projects between JTH and the trade of industry. They are also members of the management for a couple of the Computer Science programmes at our university.

What made you want to be a part of Karriärum 2016?

Telia Company wants to attract the greatest talents there are, and one of the methods to do so is to participate in events like this – where we can let our employees show and tell what it is like to work with us.

Does Telia have any employees who have studied at the School of Engineering?

Of course! In the last couple of years, we have hired



five to ten permanent employees from JTH every year, mostly from the program Datanätteknik. We have one employee who has worked at JTH, as well as JTH having employees who have worked with us!

How can a student at JTH, in the easiest way, contact Telia about an internship or x-job?

You are very welcome to come to talk to us at Karriärum for more information and to sign up on our registration page www.teliacompany.com/karriarum2016 or to visit our website.

Does Telia feel that students from Jönköping School of Engineering are attractive to hire?

Yes! We have for a long time had a good relationship with students from JTH, and we know that the education maintains a high quality; that's one of the reasons we have hired more than fifty people from JTH. We also think it's great to have interns because that gives us a chance to test the student, and for the student to try out working with us, for real.

One thing you can count on: Telia has many exciting opportunities ahead.

Peter Josefsson, age 28

Where did you study and what?

Jönköping School of Engineering, Datanätteknik – where I also worked for two years as a lab assistant.

What's your biggest challenges at work?

To satisfy our customers. All customers need different solutions and for that, you need to be creative, and make sure that you create opportunities and solutions that fit the customer.

What would you say are your best qualities?

I'm very organized which leads to working more effectively, I'm also very social.

What's the best thing about working at Telia?

The colleagues and the technology you work with. I constantly face new challenges which is both exciting and rewarding. It's also more intresting to work directly with the customers in real life other than at the labs we used to work in at the university.

Marcus Karlsmo, age 22

Where did you study and what?

Jönköping School of Engineering, Datanätteknik.

What would you say are your best qualities? I think technology is fun. I'm a quick

learner as well as very social.

What do you want

to improve in yourself?

I want to gain more knowledge to be more independent in my work.

What's the working climate like at Telia?

Everyone is very helpful. There are no stupid questions, we will work as a team to deliver our solutions to our customers.

What's the best thing about working at Telia?

That the work and the solutions we deliver and the customer requirements are constantly changing. You need to be at the forefront of developments.









THEY CREATED AN APP TO BRING PEOPLE TOGETHER

TEXT VICTORIA CLAESSON

PHOTO SEEKLY AB

After finishing their studies at the School of Engineering, Oscar Meivert and Richard Orrebrant continued their studies with a master's at Jönköping International Business School. It was during their first semester of their master's studies that they came up with the idea of Seekly and started to work with it in parallel with their studies. Last year we had an interview with them on how their company started; now they are letting us know how their work with developing the company has been going during the last year.

For those who don't know, what is Seekly and what makes you unique?

Seekly is a service that enables you to meet around mutual interests and find out what's happening around you. Through Seekly you can create events and activities not only between existing friends but also by meeting new ones.

The unique thing with Seekly compared to other services is that you can follow various different interests, and you will be notified when activities and events are created within those interests close to you. So if you follow the interest "Student" on Seekly you will be notified with a personal invitation when someone creates a student activity. This way it is easier to meet up with people that share the same interests as you. Additionally, we also work with organisations and companies that are closely linked to activities and event's so that you can keep track of what's going on near you.

Last year this magazine had an interview with Oscar and

Richard, where they shared their visions for the future with us. One of the visions were to start establish their app on the Swedish and other chosen Nordic countries markets in 2016.

One year later - how has it progressed?

This time last year we finished the development of our first version of the application for iOS and Android. We decided that we did not want to launch that version, since it did not meet our expectations. However, we saw it as a solid prototype of the service that we wanted to build. We could use that version to show investors our service, and it helped us to secure our first investment, an investment we used to re-make the iOS and Android version. We have recently launched the iOS version and received a lot of good feedback and reviews from users. At the time of the last interview, we were also working from Spark (the co-working space at Science Park), but we now have an office at Science Park together with our developers. We are now working on the Android version and will release it shortly.

"Even though it is stressful at times, you can still find a lot of time to persue your own thing!"

How did you plan and start the process of accomplish your vision?

Once the idea came to us we sat down together to discuss the best solution and quickly settled on an application-based service. We defined what we wanted to do to make sure that both of us were striving to do the same thing. We also contacted Science Park fairly early on to meet people with experience in business development, which helped us to structure our work and make sure that we went about things in the most appropriate order. When we had settled on what we wanted the service to be and some of the functions we wanted it to include, we started producing rough sketches of how it could look.

We did a lot of reading and researching on the best way to design it, since neither Richard nor I had previous experience of app development. Richard and I did the entire design of our first prototype ourselves since we at that point didn't have any budget to use. We could then use tools to connect all views that

we had made together in order to create a "visual prototype" of what the app should look like. We deemed it necessary to make a prototype like this in order more easily to explain our idea at presentations for potential users and customers, to app-developers and potential investors. We managed to secure some funding for the initial development partly due to that prototype.

During this time we also worked as consultants on the side, and the money we received from those projects we invested in the company. From those consultancy projects, together with the small funding we received, we were able to start the development of the real application.

What are your future visions from now on and what are your next steps?

Our vision is to be the obvious choice for anyone who wants to create activities and events around their interests in order to meet up with friends or other like-minded people. Right-



In addition to Oscar and Richard, Seekly has four developers for mobile applications, backend, API and the website. From the left: Linus Rudbeck, Richard Orrebrant, Oscar Meivert, Tobias Johansson, Henrik Ottehall

now we have, as we mentioned, launched the iOS version and will soon launch our Android version. Although Seekly is available throughout Sweden our focus at the moment is to establish Seekly in Jönköping and Gothenburg. At the end of the year we will shift our focus to the rest of Sweden, and during next year we aim to start our internationalization. We will, of course, also continuously work on our applications for iOS and Android to include new exiting features.

When you studied here at the school of engineering you did not study any program in the Computer Science Department. Do you still feel that your education here gave you something?

Yes that's correct; both Oscar and I studied a bachelor's within logistics and management in the School of Engineering. Even though we do not work with logistics right now, we still gained a good insight into business management, which has been valuable during both master's studies and the work we do now. Perhaps it's not the specific courses from our bachelor studies that have benefited us the most, but rather things like critical thinking, problem solving, structuring your work or teamwork, things that you learn from studying at university level in general. I can't argue that it wouldn't have been handy to study computer science instead, but both Oscar and I enjoy working with the business as a whole and we have other talented people that are skilled programmers.

What are, in your view, the three most important things to think about when creating a company?

The most important factor is to have a simple business model; by having that you can answer various different critical questions, for instance:

Which gap in the market are you aiming to fill? What makes your idea unique?

What is it that you want to sell? A product or service? How will you sell it? Where will you sell it?

We have met many people who wish to do something with an idea that they have. They can mostly answer what the unique approach for addressing the problem is, what the benefits would be of doing so, and they can mention competitors that do similar things. However, what most people forget or miss is to define what the actual need is; why is your product or service needed?

Additionally, you should also think about what competences you possess and more importantly what you don't possess and may need in order to succeed. You need to have a clear picture of what the "team" should look like in order to start developing your idea.

Last but not least. Do you have any tip or advice for the students who want to create a company?

Get started right away! Science Park is not far away if you need assistance to take the first steps; too many people have good ideas that they never end up pursuing. We believe that there are many advantages in developing your idea or starting your own company during your studies, it may even be the best time to start. Even though it is stressful at times, you can still find a lot of time to pursue your own thing; you have access to a big network of other students with various complementing competences and you can ask experienced and competent teachers for help. Another bonus is that you have the financial support to cover it, instead of saving money from your future work to start your own business, you have CSN to support you during your pursuit of your idea.





WHAT IS HITECH?



AND WHAT DO WE DO?

TEXT VICTORIA CLAESSON PHOTO SIMON CARLBÄCK

HI TECH is the student association at the School of Engineering at Jönköping University.

HI TECH has around 3000 members and over 150 people engaged on either a committee, a project or the board. Each semester the association has a biannual meeting for all of HI TECH's members.

Here are a few examples of what they can do there: Vote on who will be represented on the board the following year. Make suggestions to change what HI TECH should work with. Decide what should be in every year's plan of operation

The plan of operation is the work description of what HI TECH should work with every year. To the right you can see a few things that HI TECH are working with during 2016!

Supply the members with refrigerators and microwaves

CAPS with HI LIFE

The kickoff for students at JTH

A three day tournament with HIKE

International day at JTH

The Engineers dinner/gala

Hike with SUSHINT

Work towards more group rooms

HI WORK/Karriärum

Board game nights with HIKE

Monitor the quality of the education at the School of Engineering

A trip to TALLIN with HIKE

Have a shop for students, the HI SHOP

An adventure through Jönköping with HIKE

HINT on the run

"Sittningar" with HI LIFE

A ski trip to Åre with HIKE

A trip to celebrate Valborg with HIKE









ACCONIA FÖRELÄSER PÅ KARRIÄRUM



För fjärde året i rad har vi på Acconia Resultatskap fått förtroendet att hålla en föreläsning på Karriärum 16 november. Inför föreläsningen har ni avgångsstudenter erbjudits att göra en Beteende- och Kommunikationsanalys kostnadsfritt, denna typ av analyser används flitigt i rekryteringar och organisationsutvecklingar. Den här Beteende- och Kommunikationsanalys kommer delvis ligga till grund för vår föreläsning

Föreläsningens innehåll

- Hur vårt beteende och kommunikation påverkar oss i arbetslivet och i det "vanliga" livet i mötet med olika människor
- Bra input hur ni ska tänka när ni snart ska ut i arbetslivet och söka jobb
- Debattpanel med företagledare från lokala bolag som svara på era frågor Pernilla Ljungberg, VD och Delägare på NY Christian Höglund, Supply Chain Manager, Troax Nordic AB Patrik Rehnqvist, VD, ITAB Shop Concept Jönköping AB

SÄTT FÄRG PÅ DITT BETEENDE

Har du någon gång funderat på varför du fungerar bättre med vissa än med andra? Varför förstår vissa människor inte vad jag menar medan andra förstår direkt? Lugn, detta kommer vi att reda ut under vår föreläsning den 16 november. För att du skall få ut så mycket som möjligt av denna föreläsning rekommenderar vi dig att göra vår Beteende och Kommunikationsanalys som ni fått information om via mail.

Syftet med analysen

- Bättre förståelse för det positiva och negativa inflytande ditt beteende och kommunikationssätt kan ha på andra i olika situationer
- En tydligare bild av hur andra upplever dig och ditt beteende. Hur ska du anpassa ditt beteende och kommunikation för att på bästa sätt bemöta den du har framför dig.



Inspirerande

Pratglada, Snabba,

Relationsmänniskor.

Idésprutor.



Utmanande

Tävlingsinriktad, Effektiva, Driver mot mål, Snabba, Otåliga.



Samarbetar, Vänliga, Lyssnare, Lagandan,

Lugna



Ifrågasättande, Detaljerade, Logiska, Säkra före det osäkra.

Avgångsstudenter, missa inte föreläsningen!



On the pages that follow we have collected ads from exciting companies. They tell you about their business and necessary contact information. Check out the colors below to find the companies that could be interesting for you.

Computer Science

Construction/Building

Mechanical Engineering

Industrial Organization

FLIT AB

Flit AB is an agency firm that specialize in recruiting both administration and collective staff to especially technique, logistic and engineering firms in the area of Jönköping. If you have the will we can offer you great opportunities to develop and at the same time increase your attractiveness in the labour market. We are looking for young talents with the will and ambitions - is this you?

Currently we are looking for Customs administrators and Fitters to our client customers. Part-time workers are also in the need right now, welcome to apply!



[Flit]



THE PILOT PROJECT – THE FIRST ENGINEER

Do you want to contribute to the development of small/middle-sized industry in Sweden? Welcome to our stand at Karriärum to learn more about the challenges and to test if you are the perfect match.

What are the differences between working for a small company or a large one? What are your driving forces to make you thrive and develop in a smaller company? We offer you a tool box to find your personal answers.

You can read more about this pilot project on our web (www.denforstaingenjoren.se), where you will also find the tool box. Welcome!

www.denforstaingenjoren.se/kontakt





PROTON GROUP – MEET A UNIQUE GROUP OF COMPANIES WITH VERY DIFFERENT BUSINESS AREAS

As soon as you see its breadth of the business areas, you realise that the Proton Group is not like other groups. How do you stay focused when you operate within such hugely different areas such as surface treatment, lighting, hospital beds, surface technology and the automotive industry?

The answer lies in the motivation and commitment of a large – yet small – company fuelled by great passion. In all business areas our aim is to provide the best value from the customer's perspective and to always strive to exceed customer expectations. It's about being, thinking and doing. Continually improving and safeguarding each employee's knowledge and commitment. Being the best at what you do – and at the same time, asking yourself how you can make things even better.



PROTONGROUP





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Kapsch TrafficCom is a provider of intelligent transportation systems (ITS) in the segments of toll collection, traffic management safety and security, smart urban mobility and connected vehicles. The end-to-end solutions of Kapsch TrafficCom cover the entire value creation chain of its customers as a one-stop shop, from components and design to the installation and operation of systems. The core business comprises the development, installation and operation of electronic toll collection and traffic management systems.

References in 44 countries on all continents have made Kapsch TrafficCom a globally recognized ITS provider. As part of the Kapsch Group, an Austrian family-owned technology group founded in 1892, Kapsch TrafficCom is headquartered in Vienna, Austria, and has subsidiaries and branches in 30 countries. It has been listed since 2007 on the Vienna Stock Exchange (KTCG) and generated revenues of EUR 526 million in the fiscal year 2015/16 with over 3700 employees.

Currently we are looking for SW /HW and test engineers.





IS THE ENGINEER IN YOU READY TO MAKE A DIFFERENCE?

The world needs better technical solutions. We are convinced that it takes an open mind to solve the major challenges that is facing the world. With your ideas, we can develop, understand and create more innovations. We love technology, do you? Then you'd probably like to work as a technical consultant. We are 2,500 engineers and specialists in 53 offices worldwide, including 12 offices in Sweden. We are all different but share a strong belief in "Engineering with a difference". We offer exciting and developing assignments at international companies located in the technology forefront in its field.

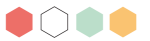
Take the time and get to know us and see if Etteplan is right for you and your future!

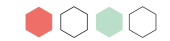
Currently we are looking for engineers in mechanics, electronics and software. Learn more and apply at www.etteplan.com/ledigatjanster

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Tyréns is owned by a private foundation and this makes it possible to commit ourselves to research and development within the urban and rural development sector. We are driven by a thirst for knowledge and work closely with universities and other research institutes.

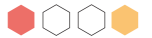
Our office in Jönköping is growing. Maybe it is your ideas we need to develop tomorrow's solutions? We work mainly in the areas of Structural engineering, Energy & building physics, Road design, Geotechnical engineering, Water and HVAC, cooling & energy systems.

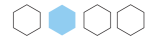
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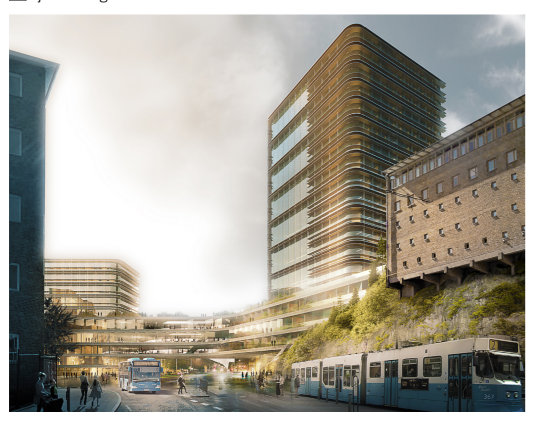


PEOPLE IN ARCHITECTURE

Arkitema Architects is one of the leading architectural firms in Scandinavia. We design all our projects in BIM, and have our own BIM procedures, tools and digital platforms. Using BIM, we can ensure an optimal overall view of the contents of the building, good interdisciplinary collaboration, and control over time and finances. BIM creates a robust basis for decisions for the client, users, contractors and suppliers, and boosts the quality and productivity of the individual projects.

Arkitema Architects is one of Scandinavias largest architect firms with close to 500 coworkers in Aarhus, København, Oslo, Stockholm and Malmö.

Currently we are looking for building engineers with Revit Knowledge interested in the role of model manager and an investigating structural engineer.





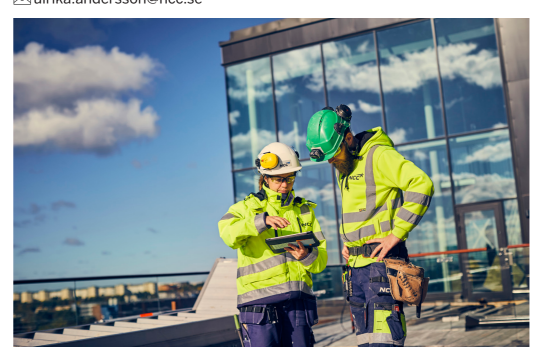
DO YOU TOO WANT TO CHANGE THE WORLD?

Our society is a demanding client. At NCC, you work with improving every-day life for generations to come. It's awesome! And a huge responsibility. That's why our vision is to renew the business and provide superior sustainable solutions.

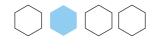
A sustainable future starts today, don't you agree? At NCC, every project offers you an opportunity to explore new solutions, together with experienced colleagues and clients. Putting research into action is a great way of changing the world step, by step.

Do you too believe that honesty, trust, respect and pioneering spirit are great values to build a lasting business and a fun working environment? Well, probably we're made for each other

www. beyondconstruction.se & www.ncc.se/student ulrika.andersson@ncc.se













PROJECT GROUP KARRIÄRUM 2016

PROJECT MANAGER

David Elfving

GRAPHIC DESIGN & MARKETING

Annika Karlsson & Helena Månsson

WRITERS

Ebba Sjöström & Victoria Claesson

SALES

Annika Cederfeldt & Ebba Abrahamsson

INTERNATIONAL RELATIONS

Anil Gowda



PROJECT COORDINATOR

Felix André

BUSINESS DEVELOPMENT MANAGER
Linda Bergqvist

THANK YOU FOR BEING A PART OF KARRIÄRUM 2016





































































































































LIST OF COMPANIES

- 1 Karriärum INFO DESK
- 2 Science Park
- Jönköping International Business School
- 4 Pontarius AB
- 5 Draka Kabel Sverige AB
- 6 Jönköpings kommun
- 7 Södra Munksjön Utvecklings AB
- 8 Combitech AB
- 9 KEYnet Sweden AB
- 10 VSM Group AB
- 11 Semcon AB
- 12 Reach Consulting
- 13 Avalon Innovation
- 14 Alten
- 15 Knowit
- 16 Sogeti Sverige AB
- 17 Unionen
- 18 Kongsberg Automotive
- 19 Nobia Production Sweden
- 20 Skandinaviska Glassystem
- 21 Proton Group AB
- **22** EAB
- Fagerhults
 Belysning AB
- 24 Sigma Industry South AB
- Glamox Luxo Lighting AB

- 26 Botrygg AB
- 27 StudentConsulting AB
- 28 Poolia
- 29 Domstolsverket
- 30 CGI Sverige AB
- 31 Pdb
- Trelleborg Automotive Forsheda AB
- 33 Integra Engineering AB
- 34 Nässjö Takstolsfabrik
- 35 ATEA Sverige AB
- 36 WSP Sverige AB
- 37 Volvo Car Engine
- 38 Volvo Cars
- 39 Convergo AB
- 40 Sveriges Ingenjörer
- 41 Tengbom
- 42 Tieto Forest Consulting
- 43 Datakraft
- 44 Portsystem
- 45 ROL Ergo AB
- 46 Kapsch TrafficCom AB
- 47 Fläkt Woods AB
- 48 Peab Sverige AB
- bsv arkitekter & ingenjörer AB
- 50 Cygate AB

- 51 Telia Company AB
- 52 Consid AB
- 53 Structor
- 54 Sweco
- 55 Saab AB Training & Simulation
- 56 Saab AB Avionics
 Systems
- 57 Cybercom Sweden AB
- 58 Tyréns AB
- 59 Arkitema Architects
- 60 Husqvarna Group
- 61 Etteplan
- 62 Projektengagemang
- **63** OEM Electronics
- 64 Academic work
- 65 Tekniska kontoret, Jönköpings kommun
- 66 Flit AB
- 67 Attends Healthcare AB
- 68 NCC AB
- 69 JSC IT-PARTNER
- 70 Jordbruksverket
- Volvo Group Trucks
 Operations Skövde
- 72 Elgiganten Logistik AB
- 73 Emballator
 Ulricehamns Bleck
- 74 Keolis
- 75 JELD-WEN

