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3D Technology

Construction Engineering and Lighting Design

Architectural Engineering Builiding Engineering/ Civil Engineering Lighting Design

WELCOME TO KARRIÄRUM 2019



Linda Bergqvist External Relations 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 90 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 curios 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, 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.

DO YOU NEED A NEW CV PHOTO?



Have it taken in E1118 during the fair from 11:00 to 13:00





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Key Leader





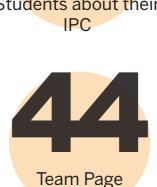




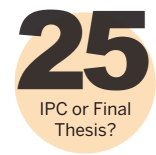
Final Thesis: The Lamino Bike





















From JTH Student to Key Leader

Authors: Alice Axelsson and Oskar Ogarp

What did you study at JTH?

Industrial Organisation and Economics, Logistics and Management

What did you do as your final thesis and what company did you work with?

Me and a classmate did our final thesis at Ericson in Borås where we looked over their forecasting process for external repairs and suggested improvements.

How did you get from JTH to Parker Hannifin?

After I was done with my studies in Jönköping, I felt that I wanted to return to my hometown Borås. I found an advertisement through a recruitment company regarding a position as a salesperson at Parker Hannifin. I had the luck to become employed and have been at Parker Hannifin since then.

What is Parker Hannifin and what do the company work with?

Parker makes technical breakthroughs possible which leads to a better tomorrow. Parker has about 55000 employees but here in Sweden we focus on collaborating with our customers within the forest-, mining- and transportation markets.

What is your current role at Parker Hannifin and what do you work with?

Today I'm employed as the Technical Support Leader where I'm am responsible for a Nordic department that offers technical support for our products to both our colleagues and external costumers. Two years ago, we went from four sales companies in the north to one collective Nordic sales company. I adopted the role as technical support leader in connection with this change at the company and I have worked together with co-workers from four different countries to build a Nordic department that works across borders.

How long have you worked at the company and what different roles have you had there?

I started in 2013 as a salesperson where I was responsible for two of our biggest OEM-customers. The role as a salesperson made it possible for me to get a great understanding for how Parkers organization work and a broad knowledge about Parkers products and costumers.

In 2016 we needed to strengthen our pricing department during a period, and I saw the opportunity to broaden my knowledge at Parker even more. I came in contact with all the Swedish costumers and account managers.

In 2017 I choose to take the next step in my career and left Parkers sales company to gain more knowledge within Parker even more at one of Parkers manufacturing factories. Here I got the long title Product Marketing & Support Specialist where I was a product manager for two of our ventilation series, I also worked with overall marketing of the factory entire range of products.

In 2018 I decided to return to the sales company and went into the role as a

Technical Support Leader which is my current role. I just love my current role!

What has been the best with working at Parker Hannifin?

That parker really invests in its workers. I have evolved tremendously during my six years at Parker. Thanks to traditional educations, challenging tasks within my different roles and the opportunities to take on new roles at the company. It is me and Parker that works together for my development. Aside from the career development, it's the co-workers and the chance to engage in questions that are important for you personally, that's the best with Parker. On a global scale there is for example an initiative to attract, evolve and keep more women at the company. Parker is convinced that a high diversity leads to bigger successes and with few women at the company it has been identified as a failure that we work with very actively to change.

What do think is important qualities a leader should have?

A good leader should be a person that has great trust in his/her co-workers, listen, understand and give the employees the right conditions to do a good job.

What is your best advice for us students?

There is always the possibility to evolve where you are today. Focus on growing and impress and then there will automatically come new opportunities. Don't stress, there is plenty of time.





3con AB

Interview with Hannah, Peter and Viktor, constructors and owners of 3con **Author:** Julia Persson **Photo:** 3con

What is 3con and what do you work with?

3Con is a consulting firm within the construction industry with a niche for the concrete industry. The three of us together with our old boss started the company 2015 and today 10 coworkers are seated at the office in Limmared.

What is the best thing about your work?

The variety in the day to day business with the different projects and the social part, both at the office as well as with the people we meet in the construction process.

What can a normal day at work look like?

A normal day at work we spend most of our time at the office where we create manufacturing drawings for the concrete factory, which is situated in Tranemo, 6 km from the office. At the beginning of the projects that we are involved with we also have a lot of contact with our customers and we go to many project-meetings. Some of us are also specialized in other tasks, like Hannah that draws building permits for private customers and Alexander, one of our co-workers, designs construction details to wooden buildings. You went to JTH at almost the same time all three of you (Hannah and Peter graduated from BB and BHV 2013 and Viktor from BHV 2012). How does it feel to now be co-partners?

It feels good. We did not know each other during the years at JTH, so the main reason that we ended up together is that we all come from places close to Limmared, but most of all it was just a coincidence.

While you were studying, did you ever think of having your own consulting firm?

No, actually not. We all had different thoughts about our future. Peter was planning to become a construction supervisor, Viktor wanted to do 3D modelling and Hannah had thoughts about working at an architectural firm.

What do you think has been the most challenging with having your own company?

We have still very good support from our old boss, Bengt, who is still working with us today as the fourth co-partner in the firm.

What do you think is the best thing about working in the construction industry?

The challenge of always trying to find new and better solutions for the problems that we face. It is also fun to see the elements that we draw, how they fit together and become an assembled house.

What is the most fun project you have done?

It is difficult to point out some specific ones. But, the variety between the big and the smaller projects are fun. The big projects, like a 10-flat building in Stockholm, to more special projects like "Centralen" in Tranemo (a building in the same municipality as Limmared, where the big library of the municipality is going to be and a hotel as well as a café).

It was not that long ago since you all graduated from JTH. What are your best memories from the school years in Jönköping?

The best part of JTH was all of the people we met and hang out with. Like-minded people at the same place, just as simple as that!

And now, last but not least, what is your best tip for students looking for an IPC?

The best tip is to contact companies by yourself and show that you are interested.



How did you end up in SKF and how long have you worked there? I started with a summer job while I was in university back in Chile and they hired me after I graduated. Since then I have worked in almost all the positions in finance and have worked with them for 25 years.

What are your main tasks and responsibilities at SKF?

I'm a cluster controller for a cluster group of factories. One of my main tasks is to analyse and forecast financial economic and other data to provide accurate and timely information for strategic and operational decisions in the Cluster.

How is it to be a woman in a male dominated market?

It all depends on the country; I have worked in various countries throughout my career in SKF and they all have very different cultures so being a woman is not always easy. However, since I started my new position in Sweden, I have noticed that there are no differences here.

What has been your best experience during your time there?

The possibility to work with different cultures around the world. I'm very grateful to have had the chance to work in Asia for almost 9 years.

Working in a Global Market

Name: Maria Paz

Company: SKF

Betancourt Merino

Job Title: Controller

Authors: Daniela Paz Soto Betancourt and Oskar Ogarp

I've also learned so much about different markets and now I can share my working experience in my new role.

What's the most difficult aspect of your career?

This is a difficult question. Although I would have to narrow it down to adapting to different cultures and learning about the different markets that I've had to work with.

What's the most rewarding project you have worked with?

My job in China was one of the greatest professional challenges I have been exposed to. The culture in the company was one that was difficult to penetrate. However, it was an extremely rewarding challenge and one that I am proud of. I managed to implement a control system to involve all the management team and gave them a push to be more committed to the cost control in the company.





Final thesis: The Lamino Bike

An interview with former Product Development with Furniture Design students who turned furniture into a bike for their final thesis.

Author: Michella Carlberg



In August former PUM students Robert Germundsson and David Klasson finished a collaboration with Swedese. Together with professional carpenters they build 3 bikes out of parts from a chair. A bigger project which started as a small idea for their final thesis.

David: We were interested in designing and making a product or detail with molded wood and thought that Swedese, which is a furniture and interior company in Vaggeryd who works a lot with molded wood, was the perfect company for their thesis.

Robert: We were lucky. We decided to work with molded wood the day before Swedeses CEO came to our class and held a lecture. We grabbed him right after the lecture and asked if they were interested in collaborating with us for our thesis.

When Robert and David visited the Swedese factory in Vaggeryd they first got the idea of making a bike from picking up the side part of Swedeses famous Lamino

Tl th or th



chair. The profile of the classic armchair would make a good frame for bike, they figured.

Robert: We met up Swedese and got information and input of what they wanted from us in the collaboration. They gave us free reign to do almost whatever we wanted as long as it was creative, innovative and had something to do with their brand.

The bike was just a ploy idea in the beginning. We thought that we wanted to do something a bit more serious. But in the end we came back to the bike idea and thought that the idea was to good to be wasted. It was innovative and fun and involved a part from the Laminochair, which is Swedeses most known piece. It was a good product idea.

The hardest task for the students was that there were no problems that had to be solved or aproduct that needed to be developed, they were free to do almost whatever they wanted which they thought was both good and bad.

David: It was hard to define and adapt the project to the short time period that we had. I mean, we wanted to build a bike, which we soon realised that we were not able to do, at least we couldn't make the whole bike for our thesis. We decided that our thesis was going to be about designing and building a prototype of the handlebar of the bike, which was madeout of molded wood. We would not be able to write the theory of the whole bike in the thesis.

Robert: Because of the short time period we could never write a good enough thesis of the whole bike. Instead we decided to finish the bike project after the thesis. We managed to figure out some parts of the bike during the period but when the thesis was done there was still no bike. Just a prototype. Sadly we didn't have time to finish the bike at all while we studied.

The students had internships at different companies, none of them Swedese. David at Expedit and Robert at IKEA in Älmhult. Beside their internships there was no time left to finish the project with Swedese before the examination day.

In August Swedese invited them both to finish the project and build 3 bikes together with Swedeses own prototype developers. Today there are 3 examples of the bicycle, one of them can be seen at Swedeses headquarters in Vaggeryd.

After graduation, Robert has worked on a number of projects together with Science Park, including market analyzes for Innovation Runway, which was carried out at Träcentrum in Nässjö in October together with students from PUM18 and the management of Wog Trä. Now he works as a product developer at Iconic Nordic Rooms. David is currently working as a carpenter but is also looking for new projects.

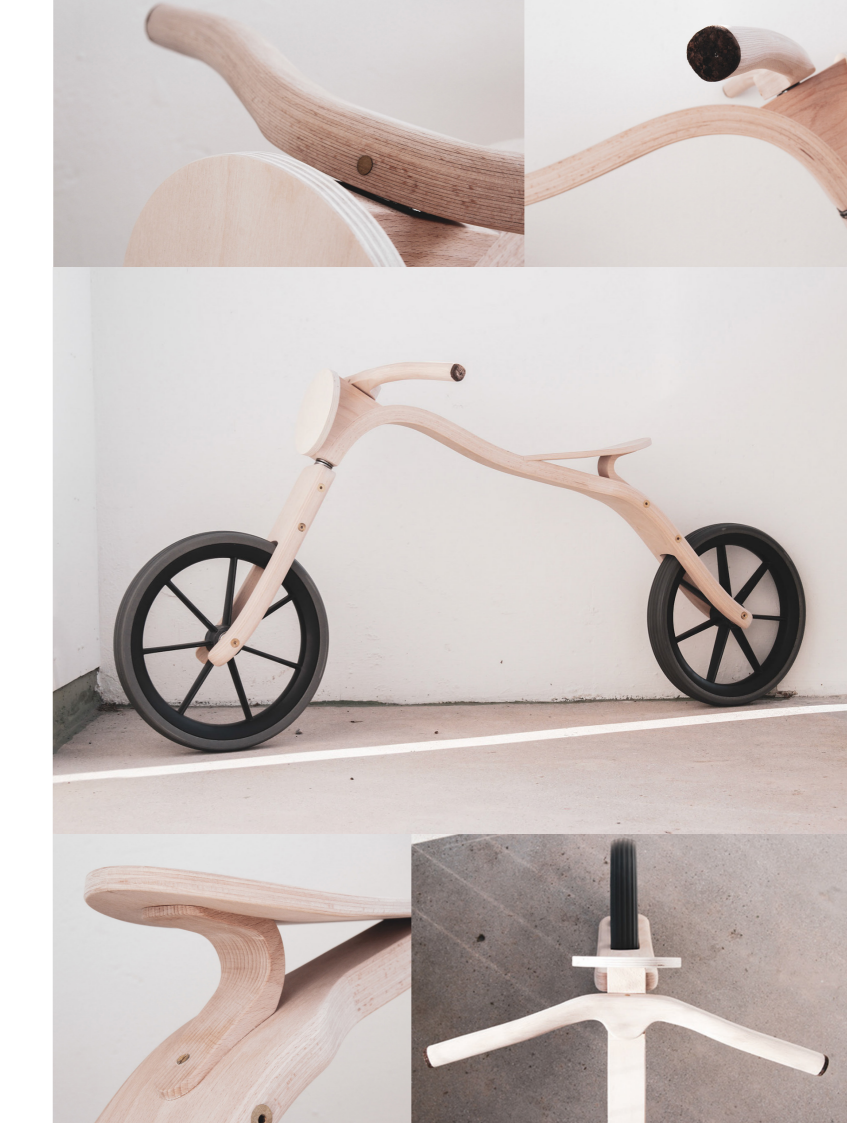
A tip for students who will do their thesis this spring:

David: Doing a project that you think is fun and passionate about and inspired by. We worked on the bike as it was so much fun and that made the result so much better. It turned out great!

Robert: I agree with David, it makes you engaged in the project and ensures you complete it correctly. We both enjoyed the practical parts of the project which makes the theoretical parts easier. Had we not thought the practical parts were fun it would have made the theoretical part much more difficult. I think most companies are quite open and want to carryout such projects with students, don't be afraid to contact them.

> Robert Germundsson Instagram: @Robert.g Web: Robertgermundsson.com

David Klasson Instagram: @Davidklasso





HI TECH board 2019

HERE TO MAKE YOUR VOICES HEARD

HI TECH is the student association by and for students at School of Engineering at Jönköping University. The main goals of HI TECH are to make the students voices heard and to create the best time of the student's life while studying. HI TECH has about 3000 members

and more than 150 people involved in HI TECH's committees, projects and events. Want to make your voice your voice heard, make sure to join the bi-annual meetings every half year. Here we collectively decide on the future of HI TECH. Want to get involved or get in contact with us or

our committees? Look at the next page!

Don't forget that your voice is important!

@hitech.jth

HI TECH COMMITTEES



HINT on the run, Pub crawls and Waffle nights are just some of the names on their events!

HINT makes sure everyone is welcome to the school!

@hint.jth



HI EDUCATION makes sure your program and courses keep on improving constantly.

Let's improve our studies

@hieducation

HI TECH PROJECT GROUPS



HI WORK works together with JTH to create Karriärum to give students the opportunity to expand their network by mingling with companies.

Make valuable connections!

@karriarum

GRADUATION

Graduation banquet works in cooperation with JTH to make your graduation as memorable as possible!

Want to see a great graduation?

@graduationbanquet.jth



HIKE realizes trips to secret locations, skiing and various other social activities around school.

Feeling adventurous?

@hike.jth



HI LIFE are the heads behind the kick-off's, sittings and CAPS.

Make sure to follow them if you haven't already!

@hilife.jth





HI EVENTS

HI EVENTS is creates the HI TECH gala and welcome dinner during the kick off!

Want to see great events?

@hitech.jth

Interview with the president of **I**HITECH

Author: Alice Axelsson and Oskar Ogarp

What is HI TECH and what does the board do?

Our goal in HI TECH is to encourage and support students in their studies, social life, integration between international and Swedish students and their contact with future employers.

We make sure that the members can influence their education and we are constantly working with developing the way for them to do so. Also, we make sure that there are several awesome, meaningful and totally epic social activities throughout the year to make sure that our members' time here at Jönköping University will be remembered as the best time of their life.

The board consist of 12 members and together we make sure the association develop and that our work benefits the students.

What are your main tasks in the board?

At the moment I'm both the Vice and the President which is not how it is usually being done. We aim to have one person per position and that the President take a year off from their studies to work full time with HI TECH. The main role as President is to have the overall responsibility for operations within the organization and make sure that the cooperation between both the school of Engineering and the Student Union maintains and develops.

Why did you decide to join the board?

I thought it sounded fun being engaged in the association and to mix both fun, meet new friends and engage with board work, leading a group and how the economics in an association works and then I also had people telling me that they thought it would fit me, which made it even easier to decide.

What is your vision for the future of HI TECH?

My vision for HI TECH right now is to have a President full-time as soon as possible. That is extremely important in order to develop HI TECH's work.

What qualities do you think a leader should have?

You should not be afraid to question both your board and committee members. That



is a great way to develop and make people think it through one more time. You should also make sure everyone gets heard.

You need to be good at delegate work and ask for help if it is needed. You have around 150 amazing people around you that can help.

Be patient, you can't make everything happen in one day. Developing things with different parts involved takes time.

What has been the most valuable lessons as president?

I have gained so much experience in leadership and how people both react and act in different situations. I have also found something that I truly think that I am going to work with in the future.



Name: Felicia Borg

Program: Logistics and Management (IL)

Position at HI TECH: President / Vice President

Best memories from your time in the HI TECH board?

Seeing how much we have developed througout my year in HI TECH. And then, of course, meeting friends for life.

What's your best advice for the students?

GET INVOLVED, you have the chance to try new things before you go out in the "real" world and you will have the time of your life!

Have a good one and see you around!

4 Questions to **Students About their IPC**



Name: Jessica Chennell

Programme: New Media Design

Company: iGoMoon

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How did you get your IPC?

I emailed directly to the company and asked if they had an internship spot.

Did you feel that you could relate the things that you have learned from previous courses to the tasks that you were given during the IPC (can you give some examples)?

Yes, you had to put your knowledge to the test when working with concrete task from real costumers. One example was when I got to create a campaign for a car dealership in Stockholm.

What was your overall impression of the IPC

I thought it was a great course simply because you get to try on what you have learned from previous years. I got to try different things and found an area that I thought was more interesting than the rest.

What's your future plans?

I'm thinking about either start working with User Experience/User Interface or apply for a masters programme.

How did you get your IPC?

I got a phone number trough a study buddy and got in touch with an employee on Sweco that connected me to the one in charge of the contacts for internships. Teamwork pays off.

Did you feel that you could relate the things that you have learned from previous courses to the tasks that you were given during the IPC (can you give some examples)?

Definitely! There was a lot of moments that I recognized from my education that I had use of. In my case it was mostly the knowledge of how to use the program AutoCAD and the course geotechnics that we studied the semester before it was time for the IPC. There were a few tasks that was a bit unfamiliar, but it was inspiring to learn trough practical moment from a component company.

What was your overall impression of the IPC

The IPC is an incredible opportunity the get an insight on how a company in the industry works with different questions. The company where I had my IPC took great care of me and I got to take part in current projects where I could contribute with my knowledge which was very inspiring.

What's your future plans?

In the future i see myself in a leading role at locally based company. After the IPC you understand how extensive the industry is and how many different roles there is within it.



Name: Jonathan Hillevärn

Company: Sweco

Programme: Building Engineering/ Civil Engineering



Name: Oskar Nävsjö

Programme: Product Development and Industrial Design

Company: Fameco group AB

What's your future plans?

My future plan is obviously to work as an engineer. Preferably within design since I'm passionate about the aesthetic parts of product development. If I turn out to work as a consultant or "in house" is hard to tell but hopefully it will be something that I decide after the thesis-work.

How did you get your IPC?

I got in touch with the company through a friend that suggested that I should email them regarding an IPC-internship. When I emailed the company regarding an internship, I also informed the company what the intensions of the IPC course was and to see what they could offer and how I could help.

Did you feel that you could relate the things that you have learned from previous courses to the tasks that you were given during the IPC (can you give some examples)?

Absolutely! I got a very extensive work area which felt very nice as I was able to test a lot of different areas. To begin with I got to work with port-calculations and machine control. Later into the IPC I also got to construct a scrape knife to an 80ton press. All of the different task had connections to previous courses that I had studied, everything from industrial economics, project management, construction and mechanics.

What was your overall impression of the IPC

As a whole the course was a good feature. It was quite stressful to begin with trying to find an internship but when that was done everything felt good. It was nice to have break from the school environment for a couple of weeks and to test how it really is to work as an engineer. It gave me a clear image of how it works.

The course was well structured which I felt was good as you always knew what was expected from you beyond just the internship, for example the report and the weekly journals that was handed in. That meant that there was always something to do. If there was a calm day at the company I could sit and work with the report or the presentation.

How did you get your IPC?

I handed out my CV during Karriärum and talked to the companies during the fair.

Did you feel that you could relate the things that you have learned from previous courses to the tasks that you were given during the IPC (can you give some examples)?

Absolutely, I started my internship with programing in C++, which we had learned previously during my education. After that I got to work with a simulator for their test system in Unreal Engine 4, which is closer to game programming. It was something that I had never encounter during my education.

What was your overall impression of the IPC

My internship was great, I got a lot of support from my supervisor and learned a tremendous amount

What's your future plans?

I will probably study a master's program within Engineering management and after that I want to start working with project management.



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Name: Anton Karlsson **Programme:** Embedded Systems Company: Kapsch AB



Name: Madelene Gullberg **Programme:** Logistics and Management **Company:** Infranord

How did you get your IPC? I got in touch with Infranord trough Karriärum

Did you feel that you could relate the things that you have learned from previous courses to the tasks that you were given during the IPC (can you give some examples)?

Yes absolutely, we read a lot about leadership and project management which was big parts during my internship as I worked a lot under the site manager in Jönköping/Nässjö and got to join in on a lot of his meetings, I also attended several meeting between the ones that works in the operational core at the company.

What was your overall impression of the IPC

I think int is a very useful course in a sense that you get a connection between how it really works at a workplace compered with what we learn from the courses. We have a wide span of areas that we are able to work with in the future and it was fun to know that and you could see it more clearly when you got to hear other people's experiences with the company and their tasks.

What's your future plans?

I haven't really decided what I want to do in the future or what to work with. I would like to try on some more orientations before I decide but the IPC course got my interest for leadership and project management to really grow.

IPC OR FINAL THESIS?

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Att utveckla ett hållbart samhälle kräver engagemang, helhetssyn och förmåga att knyta ihop enskilda expertkunskaper till en komplett lösning. Detta är en del av vardagen för oss på Norconsult.

Vi är en av Nordens största rådgivare inom samhällsplanering och projektering. Med helhetsperspektiv och tydlig miljöprofil hjälper vi våra kunder att lyckas på resan från vision till verklighet.

Varje år utför vi ett stort antal uppdrag för kommuner, statliga verk och privat näringsliv, både nationellt och internationellt. Vår bredd av samverkande specialister ger oss en fördel som säkrar att vi kan utföra olika uppdrag med varierande innehåll och storlek. Tillsammans i koncernen är vi cirka 3800 medarbetare med kontor och uppdrag världen över, varav över 700 medarbetare arbetar i Sverige.

Ta första steget i din karriär hos oss, och det andra, och det tredje...

Exjobbet och praktiken är en mycket viktig del av din utbildning och det vet vi hos Norconsult. Under åren har vi träffat ett stort antal studenter och många av dem jobbar fortsatt hos oss idag. För oss är det en självklarhet att aktivt samarbeta mellan näringsliv och utbildning. Är du intresserad av att göra ditt exjobb, praktik eller bli anställd hos oss? Kom till vår monter och prata med oss!



(⊕www.norconsult.se ⊠mail@norconsult.com ⊛010-141 80 00

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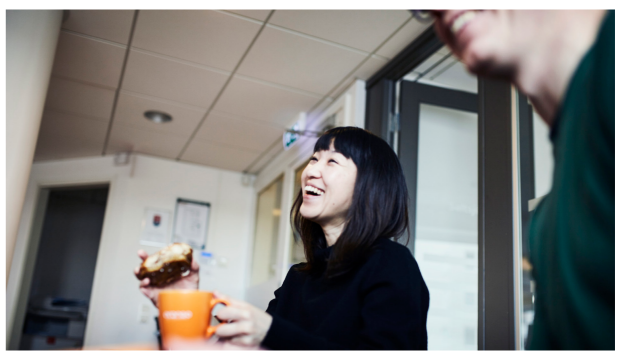


As the world leader in motion and control technology, Parker has an important role to play in solving the greatest technical challenges of our time. To succeed with our challenge, we need amazing employees with different skills and backgrounds. Our success is based on a team of employees who feel freedom and responsibility, and who are given the opportunity to operate in a developing environment.

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Kapsch TrafficCom is one of the world's leading manufacturers of intelligent transport systems (ITS) in the fields of tolling, traffic management, smart urban mobility, traffic safety and security and connected vehicles. The Swedish operation is located in Jönköping and has 140 employees. The company is part of the Austrian group Kapsch TrafficCom AG with 5500 employees globally. Kapsch works both with the development of complex overall solutions with a high degree of customisation and with standardised products.

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Become a part of our team and grow together with us!

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Who we are?

Kitron is an Electronics Manufacturing Services (EMS) company with operations in Norway, Sweden, Lithuania, Germany, China, USA and Poland. With about 1700 highly skilled employees, Kitron manufactures and delivers anything from fully assembled electronic circuit boards to complete end products for customers globally.



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Why us?

Kitron offers a positive, challenging and inspiring working environment. Our employees are expected to take responsibility for their tasks and contribute when participating in projects or working in teams. We aim to ensure that our employees develop along with the development of our business. We encourage cross-border teamwork and knowledge sharing.

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Netmine är ett företag som på så många sätt jobbar för att göra världen till en bättre plats, inte minst för våra kunder. Och det är just det där som vi brinner för - att ta ett problem och skapa möjligheten att helt förändra vardagen till något mycket bättre både för människor och miljö.

Unika projekt

Vi älskar att kasta oss in i nya projekt som ofta är helt olika varann. Hos oss trivs man om man gillar att lära sig nya saker mest hela tiden. Att ha studenter hos oss är något av det bästa vi vet, det är så härligt att blanda helt nya och oförstörda infallsvinklar med mångårig erfarenhet. Därför välkomnar vi alltid studenter till oss oavsett om det bara är för en kortare period eller något mer långvarigt.

Det lilla är stort nog

Vi är ett litet IT-konsultbolag i Värnamo med 23 anställda som erbjuder konsulttjänster inom IT-teknik, systemutveckling och grafisk design. Såklart är vi partiska men att jobba på ett litet bolag innebär så mycket roligt och varierande arbete. Är du sugen på att vara en del av oss? Snacka med oss om praktik eller exjobb, det vore kul att få lära känna dig!

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Ingenjörskonst som förverkligar visioner



Elgiganten Logistik är en del av Nordiska Elkjøp-koncernen som i sin tur ägs av brittiska Carphone Warehouse - en av Europas största återförsäljare av hemelektronik. Från oss distribuerar vi varor till kunder, butiker och distributionscentraler i hela Norden.

Varje år lossas och lastas I. 100 000 m3 på vårt lager. Våra kunder är alltid vårt fokus och för att säkra kvalitet i alla led vill vi samarbeta med de bästa aktörerna. Vi kombinerar den senaste tekniken med smarta interna processer för att bedriva effektiv och hållbar logistik. Inget av detta är möjligt utan engagerade och ansvarstagande medarbetare. Genom "Logistik med hjärta" strävar vi efter att vara en förebild inom socialt ansvarstagande, en arbetsgivare som motiverar och stöttar människor genom delaktighet och utvecklingsmöjligheter. Interna ledarprogram, utbildningar och projekt har skapat många av dagens framgångsrika ledare & medarbetare inom Elgiganten Logistik. Därför dominerar vi i nuet och skapar framtidens logistik.

Varje år tar vi emot studenter för praktik, examensarbete, projekt och extraarbete. Besök oss i vår monter så berättar vi mer om hur du blir en Gigant.



⊕ www.elgiganten.se
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VBK är ett oberoende konsultföretag i byggbranschen som etablerades för mer än 60 år sedan. Vårt huvudkontor ligger, sedan starten 1958, i Göteborg och vi har numera även ett lokalkontor i Skövde. VBK är ett företag med stora resurser, med strax över hundra medarbetare som verkar inom Byggprojektering, Projektadministration och Underhåll. Våra uppdrag finns inom områdena industri, husbyggnad samt anläggning. Genom en engagerad, excellent och kvalificerad rådgivning strävar vi efter att skapa ett bestående värde för våra kunder.

VBK eftersträvar att i smått och stort både tänka och agera hållbart. I och med detta är dessutom digitalisering en av flera viktiga aspekter i VBKs



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hållbarhetsvision. Vi har en lång och stabil historik bakom oss som dock inte har lett till att vår egen utveckling stagnerat – tvärtom – vi eftersträvar att ligga i framkant vad gäller digitalisering i arbetet med våra projekt. Ett sätt som vi gör detta genom kallar vi VBK | lab och vad dessa projekt innebär berättar vi gärna mer om när du besöker vår monter.

Vill du veta mer om VBK|lab eller diskutera vilka andra förutsättningar som delges medarbetarna på VBK? Varm välkomna till vår monter. Se till att inte heller missa chansen att på plats vid montern delta i vår tävling där vinsten är en hopfällbar cykel.

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Weland Solutions AB is a leading provider of solutions for warehouse management and logistics. Our concept is the same since our start - to deliver Swedish-made products that streamline inventory management and logistics. Our strength is our high level of expertise and responsiveness. We always work closely with our customers and always try to meet their needs. At our development department, we work intensively to develop customized solutions for everyday life and long-term solutions for the future.

Weland Solutions AB is a global company that is represented in eight countries and our products are represented in more than twenty countries. We have our own sales offices in Gislaved and Västerås. Despite our global brand, all production and development take place at our premises in Gislaved. We are a part of the Weland group with a turnover of about MSEK 2300 and 1200 employees.

We are always looking for new talent that want to be part of creating tomorrow's efficient and innovative solutions for warehouse management and logistics. Our future colleagues are among the students at our colleges and universities.



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Från IT till ett hållbart samhälle

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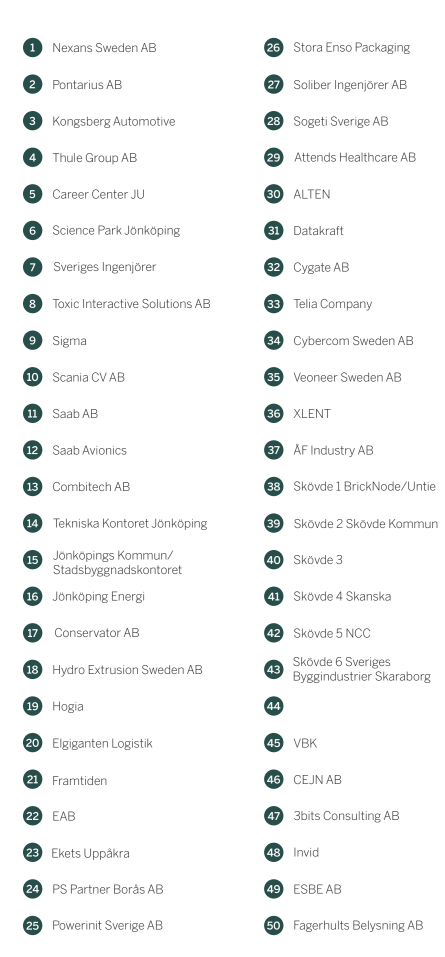
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