

TECONOMY

When Technology meets Economy



Company Booklet, Maribor 2022

BASIC DATA

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FOREWORD

Spoštovani,

V veliko čast mi je, da vas lahko nagovarjam v imenu društva IAESTE na kariernem sejmu Teconomy. Kot kaže bo leto 2022 polno priložnosti, da se znova spopadamo z izzivi in priložnost, da se dalje razvijemo in gledamo v prihodnost. Ne radi govorimo o boju s pandemijo, ki je dodobra prizadela vsa področja življenja. Študentske organizacije in društva smo iskali vsako priložnost, da ostanemo to kar smo, da ostanemo del nečesa večjega in da se še naprej borimo z vsakdanom in prihodnostjo.

Društvo IAESTE v 2022 znova išče priložnosti, da bi študentom še naprej omogočali nabiranje izkušenj, da se z našo pomočjo še naprej razvijamo in pripravljamo na vstop na trg dela, kar je eden od najtežjih korakov mladostnih dni. In izjemno priložnost želimo ustvariti z organizacijo kariernega sejma Teconomy 2022, na katerem se nam je pridružilo 12 podjetij in tudi nekaj drugih organizacij. Sejem je izjemna priložnost za spoznavanje bodočih delodajalcev, kaj lahko pričakujemo od njih in kako se lahko na trg dela dobro pripravimo. Poleg tega pa bo izjemna priložnost, da oživimo tradicionalni dogodek, da se družimo, da spregovorimo iz oči v oči in si podamo dlan v dlan.

Prihodnost je vedno bila negotova in tako bo tudi ostalo. Danes pa si lahko ustvarimo podlago, da nas le-ta ne bo presenetila. Zato predvsem mladim polagam na srce, da karierni sejem izkoristijo za sklepanje novih poznanstev, pridobivanje izkušenj, spoznavanje bodočih delodajalcev in vse kar Teconomy ponuja.

Naj danes postane jutri in izkoristite dan namenjen prihodnosti.
V imenu društva IAESTE vam želim veliko uspehov!

Adrian Drago Poprijan
Predsednik IAESTE LC Maribor

ACKNOWLEDGMENT

Thank you to the whole IAESTE LC Maribor team.

Special thanks to the Faculty of Electrical Engineering and Computer Science FERI Maribor for allowing the use of its venue and to the University of Maribor and Student Council of FERI for assistance with advertising.

We would also like to thank our sponsors BSH, Generali and Europark and also ŠOUM, Karierni Center and Best Maribor for attending Teconomy.

IAESTE LC Maribor



IAESTE

LC MARIBOR

Active membership in IAESTE:

- Connecting IAESTE members and companies around the world
- Helping students find a job
- Connecting with other IAESTE LCs
- Organising lectures and events
- Organisation of Teconomy
- Travels and Twinings around Europe

What IAESTE brings you:

- Internships, documentation and accommodation are taken care of by us
- Socialising is organised by the Local Committee
- Internships lasting from 6 to 54 weeks
- Internships in over 80 countries around the world
- Possibility of a job offer after the internship by the company

Te zanima praksa v tujini?

80+ držav

3000+ podjetij

∞ izkušenj

Pridruži se nam
in odkrij svet!



IAESTE

SLOVENIA

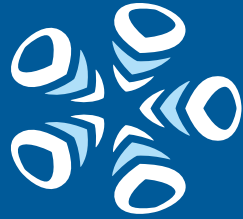


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AVL



STADLER Ulrike



KIRIC Simona

AVL is the world's largest independent company for development, simulation and testing in the automotive industry, and in other sectors. Drawing on its pioneering spirit, the company provides concepts, solutions and methodologies to shape future mobility trends. AVL creates innovative and affordable technologies to effectively reduce CO2 by applying a multi-energy carrier strategy for all applications – from hybrid to battery electric and fuel cell technologies. The company supports customers throughout the entire development process from the ideation phase to serial production. To accelerate the vision of smart and connected mobility AVL has established competencies in the fields of ADAS, autonomous driving and digitalization.

Working for the company

Areas of study:

Automation technology, automotive engineering, electronics, electrical engineering, automotive engineering, computer science, mechanical engineering, mechatronics, software development, engineering physics, telematics, process engineering and similar

Internships:

Yes

Projected vacancies for the next 3 years:

Very high demand

Facts about the company

Web page:

www.avl.com

Industry:

Automotive industry and other sectors

Employees:

Over 11.000 (4.000 in Graz)

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	

Embedded system solutions

Emsiso



M. Sc. POLUTNIK
Aleksander



Ph. D. MEZGEC
Zdenko

EMSISO d.o.o is a development and research company, specialized in development of variety of electronic products. This can be electronic/embedded software solution or complete product development cycle: specifications, electronic development, embedded software, construction of mechanical parts, manufacturing of prototypes, certifications, transfer to serial production. The company was established in 2005 by four leading engineers. Currently Emsiso employs 38 engineers. Among them are 4 Ph. D., 4 M.Sc. the rest are mostly engineers from Electronic/Computer science field.

Working for the company

Areas of study:

Electrical engineering, software engineering, mechanical engineering

Internships:

Yes

Projected vacancies for the next 3 years:

/

Facts about the company

Web page:

www.emsiso.com

Industry:

R&D, electronics

Employees:

38

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	



KOELBL-THEUSSL
Angelika



RIBISEL Elisabeth

Beyond Now is a fast-growing ecosystem orchestration and digital platform provider, powering organizations across Asia-Pacific, Europe, Middle East, Africa and the Americas to launch new services at speed and grow revenue in an era of cloud, IoT, AI and 5G by utilizing our digital platform and SaaS BSS.

Further, faster, Beyond Now.

We're building our team with the best people, and that's where YOU come in. The key to our success is our people. We offer diverse roles and opportunities for our employees.

We are looking for like-minded people to join our dynamic, open, fast-growing work environment where we can develop together. This is your chance to play a part in the wider ecosystem helping businesses across industries transform and grow. Have a look: https://www.youtube.com/watch?v=Kc7_A5hzQ6s

Working for the company

Areas of study:

Computer science, informatics, could computing engineering, software engineering (Java), economic (product owner, project manager), agile software development and similar

Internships:

Yes, in 2023

Projected vacancies for the next 3 years:

Yes, in area of Cloud, Java, Google, Development

Facts about the company

Web page:

www.beyondnow.com/en

Industry:

IT

Employees:

≈ 200

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages*	
Extracurricular activities	

* For English, I for German



ASSL Christina



ZDOVC Žan



ROTTENSTEINER
Roxana

LOGICDATA – YOUR PLACE TO BE

Driven by innovation? Then LOGICDATA is your place to be. With over two decades' experience developing (r)evolutionary mecha tronic solutions for adjustable furniture, our growing company is an industry-leading powerhouse: setting the global standard for innovation, performance, and style.

DYNAMIC SOLUTIONS

At LOGICDATA, our remarkable pro ducts and services are reflections of the people who create them. Millions of people have benefited from LOGICDATA's dynamic solutions for the home and office: an extraordinary product portfolio includes mechatronic components, lifting columns and complete frames for both adjustable desks and beds.

SET YOUR CAREER IN MOTION.

We offer room for ideas, innovative solutions and collaboration with others. An energizing and healthy working environment empowers everyone to bring their unique ideas and thoughts to the table. We endeavor to always improve and to (r)evolutionize our industry.

WORK WITH MEANING.

Ready to achieve the extraordinary and immerse yourself into innovation? At LOGICDATA, you will find that everything we do matters. Our offer to you is everything you need to succeed: cutting-edge tools and technology, a great team, and varied tasks. The LOGICspirit and our ambition to be amongthe best in our field will inspire you to (r)evolutionize adjustable furniture.

Working for the company

Areas of study:

Electrical engineering, computer science, information & computer engineering, software development, mechanical engineering, automation engineering, production

Internships:

Yes

Projected vacancies for the next 3 years:

/

Facts about the company

Web page:

www.logicdata.net

Industry:

Mechatronics

Employees:

≈ 250

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foregin languages	
Extracurricular activities	



ZIERMANN Lisa



KREMZER Špela

NXP Semiconductors enables secure connections and infrastructure for a smarter world. As the world leader in secure connectivity solutions for embedded applications, NXP is driving innovation in the automotive, industrial & IoT, mobile, and communication infrastructure markets. Built on more than 60 years of combined experience and expertise, the company has ~29,000 employees in more than 30 countries.

NXP Austria is located in Gratkorn (near Graz) – only a 60 minute drive from Maribor! It is the competence center of leading-edge contactless systems for a smarter world, advancing solutions that make lives easier, better and safer. NXP Austria provides hardware and software solutions as well as services for the IoT, automotive, Industry 4.0 and mobile sectors. At NXP Austria, over 650 employees from over 45 countries are working on innovative solutions in research, design, development, product management, marketing and application support.

Become part of this highly-engaged, multinational team that drives innovation for over 26,000 customers worldwide. Whether you're still studying, about to kick off your career, or are an established professional, we have plenty of opportunities for you!

Working for the company

Areas of study:

Electrical engineering, informatics and data technologies, computing and information technology, telecommunications, business studies, and similar

Internships:

Yes, during the summer and part-time during semesters

Projected vacancies for the next 3 years:

Yes, multiple open spots

Facts about the company

Web page:

www.nxp.com/careers

Industry:

Semiconductors

Employees:

≈ 650 in Austria, ≈ 29 000 world wide

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	



JAZBAR Manuela



SVETE Blaž



VITEZ Tjaša



MULEC Domen

Comtrade is a dynamic and well-established group of technology companies, with a 30-year track record of innovation and development of some of the world's most advanced software.

Founded as a software engineering and services company, Comtrade has evolved into a software product business, a services company, and a systems integrator. With world-class infrastructure and campuses in 10 countries, Comtrade operates as a holding company for vibrant businesses, as well as an incubator for new and exciting technologies on the cutting edge.

With over 2000 customers worldwide, we leverage our history as a service provider to ensure that every customer receives the same high level of quality and service across all of our businesses.

Working for the company

Areas of study:

Informatics, cyber security, programming, artificial intelligence, software, data protection, system integration, server gaming systems, live casino, solutions for monitoring and controlling gaming activities

Internships:

Yes, in case of long-term corporation or potential

Projected vacancies for the next 3 years:

Yes, multiple open spots

Facts about the company

Web page:

www.comtrade.com

Industry:

IT Services and Consulting

Employees:

Over 2000

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	



KUMMER Nina



ZIERER Sandra



KERSIC Tomaz

STADLMANN TEC was founded in Graz in 2010 by owner and Managing Director Ing. Ferdinand Stadlmann. A second office was opened in Munich in 2015 and in April 2018 the third and newest office was opened in Steyr. As an innovative engineering company and service provider in the fields of mechanical and plant engineering, computer engineering, electrical engineering and building services engineering, we support businesses from all industry sectors, from hidden champions to global players, with over 120 highly-qualified employees.

Working for the company

Areas of study:

Electrical engineering, mechanical engineering, mechatronics, mathematics and physics, SW-engineering, automation

Internships:

Yes

Projected vacancies for the next 3 years:

30 open spots

Facts about the company

Web page:

www.stadlmann-tec.at

Industry:

Mech., Plant, Comp., Elect., Building engineering

Employees:

120

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	



MURŠEC Leon

SSI Schaefer, logistični sistemi d.o.o. was registered in Slovenia in April 2011 and is in its 10th year of operation. The company is in 100% possession under the SSI Schäfer Holding International GmbH from Germany, which employs over 10.500 people with 70 locations in 35 countries, of which ten are production facilities. The group covers areas of automatic logistics systems, storage and distribution, working spaces, logistic programs and waste technology. SSI Schaefer d.o.o., headquartered in Maribor, is led by Dušan Lešnik and Bruno Krauss. The company also partially covers the area of intralogistics. Our company carries out the entire process from the planning of an automatised logistics system to its implementation at our customer's location.

In the last couple of years, we have put great focus on our IT department, which is working on the development of warehouse management software systems. Our company ranks among quickly growing companies, judging by our growth between 2014 and 2018. The Magazine Manager ranked us in the Top 101 middle-sized companies in Slovenia based on added value per employee back in 2019. We began as a team of 4 and in 10 years managed to grow to 100 employees. With the help of our experts, we carry out the entire planning and production process.

Working for the company

Areas of study:

Information and communication technology, electrical engineering, mechanical engineering

Internships:

Yes

Projected vacancies for the next 3 years:

2 IT, 3 PLC

Facts about the company

Web page:

www.ssi-schaefer.com

Industry:

Logistics systems

Employees:

102

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	

dccs

IT Business Solutions



MARCHEL Katja



KRAMBERGER Nina



MOSER Anja

DCCS GmbH is a successful provider of forward-looking IT business solutions and digitization partner of corporations, large and medium-sized companies as well as the public sector and the education system. DCCS' business areas include Custom-made Business Solutions, Business Analytics and Digital Business Platforms.

Working for the company

Areas of study:

Information and communication technology

Internships:

Yes

Projected vacancies for the next 3 years:

2 IT, 3 PLC

Facts about the company

Web page:

www.dccs.at

Industry:

/

Employees:

323

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	

LEDINEK

INNOVATIVE • POWERFUL • DURABLE



LORBЕК Darko



KOTNIK David



BOŠAK Kristjan

Družba Ledinek Engineering temelji na dolgoletni tradiciji strojegradnje, danes pa je mednarodno priznana in ugledno družinsko podjetje, ki deluje na področju izdelave in projektiranja lesnoobdelovnih strojev. Družba na trgu slovi po profesionalizmu za ploskovno obdelavo lesa, profiliranje in skobljanje, dolžinsko spajanje in lepljenje lesa. Ta tehnologija omogoča izdelavo elementov za potrebe lesne gradnje, kije v razmahu in prispeva k trajnostnemu razvoju in skrbi za okolje. Je dobitnica zlatega priznanja GZS za inovacijo in številnih drugih nagrad ter je izredno razvojno in inovativno usmerjena.

Podjetje Ledinek Engineering ima vzpostavljeno mrežo zastopnikov na tujih trgih, njihovi stroji in tehnološke linije pa obratujejo na vseh kontinentih sveta.

Working for the company

Areas of study:

Information and communication technology, electrical engineering, mechanical engineering, mechatronics

Internships:

Yes

Projected vacancies for the next 3 years:

15 open spots

Facts about the company

Web page:

www.ledinek.com

Industry:

Machine engineering

Employees:

/

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	



RELAX, WE CARE



FRITZ Doris



ŠUMAK Andrej



RAPIČ Tomislav

RELAX, WE CARE: Powered by this motto, **NTS** accepts responsibility while creating and supervising IT solutions with diligence, quality and certified experience. Our passion for technology is coupled with super services which results in delighted customers and long-term partnerships. Along with selected high-end manufacturers, we create solutions for the fields of network, security, collaboration, cloud and data center.

NTS Netzwerk Telekom Service AG headquartered in Raaba-Grambach near Graz was founded in 1995 by Alexander Albler and Hermann Koller. Currently more than 500 staff are employed at the locations Graz, Klagenfurt, Vienna, Linz, Salzburg, Innsbruck, Dornbirn, Friedrichshafen, Rosenheim, Leipzig, Augsburg, Reutlingen and Bolzano.

Working for the company

Areas of study:

Information technology

Internships:

Yes

Projected vacancies for the next 3 years:

Yes

Facts about the company

Web page:

www.nts.eu/en

Industry:

ICT

Employees:

500

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	

BearingPoint®



SPRÜGL Silvia



KOVAČIČ Primož



PORTIR Nastja

BearingPoint is Austria's biggest management and technology consultancy. With more than 300 employees in Austria, we develop innovative strategies for new and existing business models, design and implement digital solutions or services for leading companies and organizations in all sectors as well as public sector organizations

Working for the company

Areas of study:

Information and communication technology, electrical engineering, mathematics and physics

Internships:

Yes

Projected vacancies for the next 3 years:

150 open spots

Facts about the company

Web page:

www.bearingpoint.com

Industry:

IT, Consulting

Employees:

300

Criteria for selecting a candidate

Average grades	
Level of education	
Working experience	
Knowledge of foreign languages	
Extracurricular activities	



IAESTE
LC MARIBOR



Univerza v Mariboru

Fakulteta za elektrotehniko,
računalništvo in informatiko

Thank you for being a part of

TECONOMY

Maribor 2022

Brought to you by



IAESTE
MARIBOR