

Arvid Boisen

Gothenburg, Sweden (Citizen) | +46738033452 | arvid.boisen@protonmail.com | [linkedin.com/in/arvid-boisen](https://www.linkedin.com/in/arvid-boisen) | boisen.ch/cv

EDUCATION

Chalmers University of Technology <i>BSc + MSc (Civilingenjör) in Computer Science and Engineering</i>	Gothenburg, Sweden <i>Aug 2022 – Jun 2027</i>
Göteborgsregionens Tekniska Gymnasium¹ <i>High School Engineering Diploma Co-op Program</i>	Gothenburg, Sweden <i>Aug 2019 – Jun 2022</i>

WORK EXPERIENCE

RPA-Developer Intern <i>Volvo Cars</i>	Jul 2022 – Aug 2022 <i>Gothenburg, Sweden</i>
<ul style="list-style-type: none">• Developed and implemented robotic process automation solutions using Blue Prism to automate manual processes in the Finance department.• Performed maintenance and support activities with senior develops.• Documented design decisions and implementation details in project documentation (SDD).• Practiced Agile methodologies such as Kanban in a 6+ team setting with daily stand-ups and sprint planning sessions.• Successfully built and deployed automations using Power Automate (DPA).• Verified and implemented quality assurance policies on Blue Prism processes.	
RPA-Developer Intern <i>Volvo Cars</i>	Sep 2021 – Nov 2021 <i>Madrid, Spain</i>
<ul style="list-style-type: none">• Successfully constructed, improved and deployed multiple Blue Prism processes to production.• Automated workflows using Blue Prism, Excel, SAP, Salesforce and Service Now.	
Mechanical Engineering Intern <i>Production for Future</i>	Sep 2020 – Oct 2020 <i>Gothenburg, Sweden</i>
<ul style="list-style-type: none">• Constructed 3D-printable objects using CAD, which are used in demo factories at Production for Future.• Presented and demonstrated the demo factory for school classes and visitors from businesses.• Completed the course Introduction to Industrial Digitization.	

LEADERSHIP EXPERIENCE

School Ambassador <i>Göteborgsregionens Tekniska Gymnasium¹</i>	Aug 2020 – Jun 2022 <i>Gothenburg, Sweden</i>
<ul style="list-style-type: none">• Participated at open houses, exhibitions, fairs, radio recordings and external visitors.	
Graduation committee <i>Göteborgsregionens Tekniska Gymnasium¹</i>	May 2021 – Jun 2022 <i>Gothenburg, Sweden</i>
<ul style="list-style-type: none">• Responsible for organizing 2022 student graduation.	

TECHNICAL SKILLS

Languages: Java, Haskell, Assembly
Developer Tools: Git, Visual Studio Code, Intelligent Automation (RPA)
Software: Linux, Blue Prism
Certificates: Blue Prism Foundation Training, Elements of AI

¹Gothenburgs Technical High School in English (www.gtg.se)