Teo Bergkvist









Education

♦ M.Sc Engineering Mathematics, Lund University 2021 - 2026

Ongoing Education.

♦ Drone Technology Course, Lund University 2022 - 2022

A course in drone flying and drone technology. (FLYF20).

♦ High School Degree, Katedralskolan Lund 2017 - 2020

Science and mathematics specialization.

Employment History

June 2024 - Present **⋄** Robotics Engineer, LEVTEK

Developing Ride-On robots.

Dec 2023 - Aug 2024 ♦ Driverless Software Developer, Lund Formula Student

> Developed a lidar based system to drive our Formula Student car autonomously. I was responsible for the perception, identifying cones in point cloud data.

♦ Data Science Intern, Volvo Cars Jun 2023 – Aug 2023

> At the Analytics & AI department I worked with LLMs. I was also involved in a project where I developed code for IR cameras and worked with pose estimation

and segmentation models.

♦ Engineering Intern, Volvo Cars Jun 2022 - Aug 2022

I conducted a study, developed software and analysed data. Gained experience in

computer vision and point cloud data.

♦ Base Analysis Engineer, Volvo Cars Mar 2021 - Aug 2021

I was hired to conduct a study where 3D data was collected and analysed at Volvo

Cars Safety Centre.

Oct 2020 - Feb 2021 **⋄** Engineering Intern, Volvo Cars

At Safety Centre I used Python to manage data in a safety related study. I also

developed software for data annotation adapted for the study.

⋄ Software Developer, Castle Aug 2020 - Oct 2020

I worked as a software developer in the Data Science team. Primary task was to

develop bots for web activity, enabling the team to collect data on bot behaviour.

♦ Mechanic, Ågrens cykel Jun 2019 - Aug 2019

I worked as a bicycle mechanic and salesman.

Skills

English - Fluent

Misc. \diamond Linux, Mathematical Modelling, Algorithms, Point Clouds

Miscellaneous

Non-Profit

I founded and developed a python library for using a NanoVNA.

May 2019 - Aug 2020 💛 Head of events and Board Member, Katedralskolans Fristående Elevkår

One of the biggest high school student unions in Sweden, with 1100 members.

Awards and Achievements

I was the team leader of our project: Polarisation and Impedance Controlled Car (PICC). Along with three undergraduates and one PhD student we ended up win-

ning first place at the IEEE AP-S URSI conference in Florence.

2019 Award for excellent study results, Katedralskolan Lund.

From Sture Ljungdahls premiefond.

Certification

- ♦ Swedish Car Drivers Licence class B
- ♦ Forklift licence class A and B

References

On demand.