Jonathan Oesterberg

PERSONAL DATA

PHONE/WHATSAPP: +4676 306 29 84 PHONE (HONG KONG): +852 5106 0524

EMAIL: jonte.osterberg@gmail.com

PERSONAL WEBSITE: machine-jonte.github.io/

WORK EXPERIENCE

NOVEMBER 2020 - (ON GOING) | RaSpect Intelligence Inspection Limited

Al Software Engineer.

July 2020 - August 2020 | Landstinget Västmanland

Forensic psychiatric institution staff.

JUNE 2018 - AUGUST 2018 | Bombardier Transportation Sweden AB (Västerås)

Al research project. Worked on applying the "Tobii eyetracker" product

for railway applications.

OCTOBER 2017-MAY 2018 | Studybuddy

Mathematics tutor for high school students, working online and in person. The company gives leeway for its employees to set up a work plan

for the students and structure the lessons freely.

SUMMER 2015, 2016, 2017 | Landstinget Västmanland

Forensic psychiatric institution staff. An important part of the job is to contribute to the patients' mental improvement and hopefully their recovery. To achieve the goal, dialogues and work plans are set up with the patients. The profession requires calm and professional behavior

with no exception.

SUMMER 2014 | Prolog

Delivering newspapers during nights and early mornings.

SUMMER 2013 | ICA Kvantum Åkrahallen

Strawberry salesman.

EDUCATION

FALL (2020 - ON GOING) | Mandarin Course, Q-LANGUAGE

FALL 2019 | Exchange Hong Kong, HKUST

2018-2020 | (PG) Degree of Master of Science, System, Control and Robotics

(Computer Science) KTH

TRACK: ROBOTICS AND AUTONOMOUS SYSTEMS

GPA: 4.27/5.0 ¹

Master Thesis: https://kth.diva-portal.org/smash/get/diva2:1473629/FULLTEXT01.pdf

2015-2018 (UG) Degree of Bachelor of Science, KTH

VEHICLE ENGINEERING, TECHNOLOGY

GPA: 4.10/5.0 1

Bachelor Thesis: kth.diva-portal.org/smash/get/diva2:1219135/FULLTEXT01.pdf

2015-2020 Degree of Master of Science in Engineering, KTH

VEHICLE ENGINEERING GPA: 4.15/5.0 ¹

Course Overview

(UG) BSc - 3 Years



GPA: 4.10/5

(PG) MSc - 2 Years



GPA: 4.27/5

COMPUTER SKILLS

Skilled: | C++/C, C#, PYTHON, MATLAB, ROS, LINUX

JAVA, DART (FLUTTER), SQL (SQLITE, MYSQL),

TENSORFLOW, .NET, HTML, CAD (FUSION 360, FREECAD, SOLID EDGE)

Intermediate: UNITY, JAVASCRIPT, FIREBASE, BOOTSTRAP

Novice: | PHP, ASSEMBLY (MIPS), REACT, CSS

¹There is no official GPA for KTH but can be calculated according to the formula listed on the page: https://www.kth.se/en/student/program/utlandsstudier/utbyte/ansokan-behorighet-och-urval-vid-utbytesstudier-1.4405

ADDITIONAL INFO

AUGUST 2020 - OCTOBER 2020

Research Helper at HKUST

Helped with research projects (Computer Science and Engineering). It included literature review of papers and assistance of writing papers.

FALL 2019

Robotics Research Project at HKUST

Worked with integrating hardware components for the STM32 microcontrollers.

FALL 2019

RoboMasters

I was there during the admission process. I had to leave during the internal competition because of the general disturbances in HK. I made it pass the interview process and the tests before the internal competition. Learnt about the competition of RoboMasters, soldering techniques and software development for the STM32 micro-controller.

SUMMER 2019

Built Robotic Arm

Built a robotics arm. The parts were custom built by myself using CAD (fusion 360) and a 3D printer. The software was implemented using ROS and linked to the hardware using Arduino and Raspberry Pi.

2017-2019

Get Receive AB

Worked part-time helping a startup company, Get Receive AB, to set up prototype apps, websites and databases.

DRIVERS LICENSE | AM/A1/A2/B

2000-2015

Hockey player

Team captain, J18 - J20 elit, Surahammar IF U16 elit - J18, Surahammar IF U14-U15, Västerås IK (-U13, Sala HK

LANGUAGES

SWEDISH: Mother tongue

Full professional proficiency **ENGLISH:**

SPANISH: Novice CHINESE (MANDARIN): Novice