

Olli GLORIOSO

Espoo / Finland | Mobile on request | olli.glorioso@aalto.fi

github in linkedin & website

SUMMARY _

Enthusiastic programmer with focus on and interest in software development, data science, DevOps and cloud computing. I have been coding for approximately five years mainly with Python and JavaScript, and I have eight months of relevant experience in the field.

EDUCATION _

AALTO UNIVERSITY 2022-

B.Sc. IN COMPUTER SCIENCE

Courses outside curriculum: Full Stack Open (14cr), Full Stack practice work (10cr), Data Analysis with Python (5cr)

TURUN SUOMALAISEN YHTEISKOULUN LUKIO

2018-2021

MATRICULATION EXAMINATION

• Specialized in natural sciences. Graduated with seven laudaturs, multiple Finnish championships in volleyball.

EXPERIENCE

JUNIOR SOFTWARE DEVELOPER, AVANIO OY

Jan 2022 - Aug 2022 / Salo, Finland

Developing web apps with technologies such as JavaScript, Node.js, React, MongoDB, Microsoft Azure, Docker, HTML, CSS and various npm-libraries. Big part of my role was optimizing old code, fixing bugs, adding features, creating integrations between apps and Microsoft Azure automatizing for example the creation of development environments and other DevOps-related tasks. Developing a heavily used software, I learnt to quickly fix crucial bugs and the art of optimizing code in order to make the software faster.

SKILLS

PROGRAMMING LANGUAGES Experienced: JavaScript | TypeScript | Python Familiar: C++ | Bash | SQL

SOFTWARE DEVELOPMENT Microsoft Azure | Docker | Git | GitHub (Actions) | VSCode | Linux

FRAMEWORKS & LIBRARIES Node.js | React | MongoDB | PostgreSQL | Numpy | Pandas | Scikit-learn | GraphQL

LANGUAGES Native: Finnish Fluent: English, German (DSDII C1) Beginner: Swedish

CERTIFICATIONS / CERTIFICATES

AZ-405: AZURE SOLUTIONS ARCHITECT EXPERT

AZ-305: AZURE DEVOPS ENGINEER EXPERT

DP-100: AZURE DATA SCIENTIST ASSOCIATE

AZ-204: AZURE DEVELOPER ASSOCIATE

Expires Apr 2024

Expires Feb 2024

AZ-104: AZURE ADMINISTRATOR ASSOCIATE

Expires Mar 2024

AZ-900: AZURE FUNDAMENTALS

RO Expiration Date

PROJECTS _

INVSHARE, HTTPS://GITHUB.COM/OLLIGLORIOSO/INVSHARE

202

This was my 10cr final project for the course Full Stack Open by the University of Helsinki. The most relevant technologies, such as GraphQL, Node.js, TypeScript, MongoDB and React were utilized. I learnt to create a big software with planning, coding and documenting, and to utilize automatization as much as possible during the process and to search and use different APIs. DevOps was a big part of my project with GitHub Actions, Docker and Heroku.

LINEAR-REGRESSION-TS, HTTPS://GITHUB.COM/OLLIGLORIOSO/LINEAR-REGRESSION-TS

202.

A TypeScript npm-library to use linear regression algorithm. I learnt to use my own skills to build a ML-algorithm instead of using ready-made libraries. Making some tests and seeing that the algorithm works made me really happy.

October 10, 2022