

Curriculum Vitae for Alexander Fleischer

Personal information

Address: Lindebergveien 7A E-mail: alexander@xal.no

1069 Oslo Phone: +47 48 21 79 67

Born: 10.04.1991 Nationality: Norwegian

Summary

I received my master's thesis in computational physics in 2018. The objective of the thesis was building a C++ and Python application for simulating quantum dots. As a programmer, I focus on writing clean, readable code with extensive testing. These are ideas I always try to bring into the projects I work on. From February 2018 to March 2020, I worked on two projects at the transit administration company Ruter. During both my studies and work career, I've always cultivated my programming skills. This has resulted in ten years of experience programming in Python.

Technical skills

Languages Python, C/C++, Javascript, Java, Bash, Node, MATLAB, PHP Frameworks NumPy, Flask, FastAPI, Pandas, SQLAlchemy, Alembic, TensorFlow,

Bokeh, PyPDF, Google OR-Tools, ReportLab, Unittest, pytest, React,

Armadillo

Tools Git, PostgreSQL, Unix, LaTeX, Docker, Heroku, CircleCI, AWS

EC2/S3/VPC/RDS, MPI, Vim editor, PyCharm

Education

2018 M.Sc. Computational Physics from the Department of Physics at the

University of Oslo. Title of thesis: "Monte Carlo Studies of Quantum

Dots". Supervisor: Professor Morten Hjorth-Jensen.

2017 B.Sc. in Physics, University of Oslo.

Professional experience

2018– Consultant at Expert Analytics

2015–2017 30 percent position as IT Support at the Department of Physics, Uni-

versity of Oslo

2013–2017 Course Leader at Forskerfabrikken Summer School 2013–2014 Private Tutor at Studenthjelp privatundervisning

Languages

Norwegian Mother tongue

English Fluent
Spanish Basic
Dutch Basic

Personal skills

Programming I enjoy coding on and off the clock, and I am always interested in

becoming a better programmer.

Quick learner I like to learn, and do so quickly. In particular about programming and

science.

Problem The projects I've worked on as a consultant, previous work experience

solving and my master thesis have all taught me to work independently and

assess the task at hand.

Written com- I like writing clear and concise texts. This ranges from popular science

munication to documenting code.

Some interests and hobbies

Personal Powerlifting, Football, Programming Professional Python programming, Data analysis

Extended descriptions of selected projects

Activity Project at Ruter As

Period February 2018—August 2020

Role Developer Staffing 1 developer Description I worked as a full-stack developer developing a Python backend and

web app for an internal tool at Ruter. The tool is used to automatically generate production files (PDFs) that display relevant travel information for a given stop place, based on its metadata. This comprises timetables, maps, ticket information and so forth. The web app then lets a user easily generate such files for a set of stop places, which in turn can be printed and displayed physically on the stop place. In addition, I implemented a tool for generating optimal routes between stops using Google OR-Tools, as well as other scripts for the project.

Tools Python, Flask, Javascript, PostgreSQL, Apache, Entur API, SQLAI-

chemy, PyPDF4, ReportLab, Alembic, Google OR-Tools, Google Maps

API

Activity Project at Ruter As

Period February 2018—March 2020

Role Developer/adviser

3 developers, 1 team lead, 1 UX/UI designer Staffing

Description We developed a content management system in the form of a web app

> for Ruter. In addition to some development (Node/React), I advised the team on the direction of the project, performed daily code review

and contributed to sprint retrospects and planning.

Tools Javascript/Node, React, PostgreSQL, AWS, Jenkins, Python

Activity Slack bot Staffing 1 developer

Description I developed a slack bot for internal scheduling of social events. The

> backend is a fully functional REST API built with FastAPI in Python. Both the API and the PostgreSQL database are hosted on Heroku,

using CircleCI for continuous deployment.

Tools Python, FastAPI, PostgreSQL, SQLAlchemy, Pydantic, Slack API,

Heroku, CircleCI, pytest, Alembic