Patrick Vogel

Curriculum Vitae

Oosterweg 45A 9724CC Groningen The Netherlands # +31 6 57 38 37 38 □ patrickvogel@live.nl github.com/FlyingBird95 14-10-1995



Education

2017–2019 Master Computing Science, University of Groningen, Groningen.

track: Software Engineering and Distributed Systems

2014–2017 **Bachelor Computing Science**, *University of Groningen*, Groningen.

2008–2014 **VWO**, Kamerlingh Onnes College, Groningen.

Master thesis

Title Monitoring Cost and Waste in Cloud Computing

Supervisors Dr. V. Andrikopoulos, prof. dr. A. Lazovik

Research Internship

Title Combining Execution Paths of Multiple Requests in Flask Monitoring Dashboard

Supervisor Dr. M.F. Lungu

Final grade 9.5 / 10

Bachelor thesis

Title A Dashboard for Automatic Monitoring Python Web Services

Supervisors Dr. M.F. Lungu, dr. V. Andrikopoulos

Description A Monitoring Tool for the evolving performance of a Python Flask application

Final grade 8.5 / 10

Experience

2018 **Teaching Assistant**, *University of Groningen*, Groningen.

Teaching assistant for the course Software Engineering for a period of a full semester.

2015 **Teaching Assistant**, *University of Groningen*, Groningen.

Teaching assistant for the course Imperative Programming for a period of a half semester.

Open Source Project

Flask My bachelor thesis project is publicly available on Github. Since it launched in Monitoring 2017, it grew in popularity, with over 150,000 downloads and over 360 Github Dashboard stars as of July 26, 2020. I'm still the main developer of this repository, although several other students and developers contributed to this. Github repo: https: //github.com/flask-dashboard/Flask-MonitoringDashboard.

Programming Languages

Java Expert Also expert on Scala

Python Expert

Web- Expert Expert on HTML, CSS, JQuery, Javascript, Typescript and SQL.

development

C Intermediate Learned this in 2014, but I don't use it actively anymore.

C#/C++ Intermediate

Database experience

SQL Expert on SQL, MySQl, PostgreSQL and SQLite.

NoSQL Expert on Cassandra, Prometheus and intermediate on MongoDB.

Natural Languages

Dutch Expert

English Expert

German Intermediate

Publications

Paper A Low-Effort Analytics Platform for Visualizing Evolving Flask-Based Python Web Services – 2017 IEEE Working Conference on Software Visualization

Bachelor A Dashboard for Automatic Monitoring Python Web Services - 2017

thesis fse.studenttheses.ub.rug.nl

Interests

Software Led a team of 8 people on a Software Engineering task, for a period of half a year.

Engineering

Software Familiar with the concepts of designing software components.

Architecture

Distributed Familiar with technologies like Docker, Message Queuing software, Cloud computing,

Systems Load balancing and Apache Spark.

References

Paper http://vissoft17.dcc.uchile.cl/program.html

Personal site https://flyingbird95.github.io/