



Szabolcs Hodossy

Education

- 2015–2018 **Mathematics MSc.**, *Budapest University of Technology and Economics*, Budapest.
2009–2015 **Physics BSc.**, *Budapest University of Technology and Economics*, Budapest.

Theses

Master degree

- Title Analysis of Machine Learning Algorithms
Supervisor Professor Gaspar, Csaba
Description Evaluated performance of the most common ML algorithms over binary classification problems.

Bachelor degree

- Title The noise as signal
Supervisor Professor Dr. Csonka, Szabolcs
Description Created a highly sensitive measurement system, which was calibrated by measuring thermal noise of resistors at cryogenic temperatures.

Experience

Vocational

- 2019–Present **Data Engineer**, *Continental AG*, Budapest.
Developing a data catalogization tool, specified in Deep Learning and Computer Vision. The tool makes it easy to find properly labeled data for specific use cases, visualizes images with the ground truth and ensures that regulatory requirements are fulfilled. I have built up the whole ecosystem for this tool, defining the technology stack, building up the CI/CD Pipeline and the deployment on a Kubernetes cluster. I am also responsible for the full stack development and the monitoring/operations of the tool.
Technologies: Python (Django, Django REST Framework, OpenCV), Angular, PostgreSQL, Docker, Kubernetes, AWS EKS, GitHub

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2017–2019 **Lead Data Analyst**, *Nokia Networks*, Budapest.

Developing BI dashboard for the senior management to report R&D performance based on data mainly from Atlassian's Jira. I was responsible to build up and maintain the whole ecosystem, starting with the ETL pipeline, through the database up to the final report. I lead a small team of interns, as their Product Owner and Senior engineer, to implement a data entry website, an ETL pipeline in Python and a Power BI report. I was working at the time with SAFe methodology, and our goal was to ease SAFe adoption in Nokia Mobile Networks R&D (50k engineers). Here I managed to learn a lot more about software testing and practice my soft skills, while deepen my knowlegde about DevOps practices and Cloud development.

Technologies: Python (Django, Django REST Framework, pandas, SQLAlchemy), PostgreSQL, GitLab CI/CD, OpenStack, Jira, Power BI

2014–2017 **Software Engineer**, *Nokia Networks*, Budapest.

Developing SIP interface of 3G Core MSS. I was included in the maintenace and further development of a roughly 2 million line codebase, which really defined my view on code quality and maintainability on the long run. I was working at the time with a semi-waterfall methodology, starting to adopt Agile and Cloud technologies. I picked up a lot about enterprise software development practises, like version handling and code reviews, and quality assurance with all levels of software testing: unit, module, functional and end-to-end.

Technologies: TNSDL, C, Python, Perl

2013–2014 **Intern**, *Nokia Networks*, Budapest.

Developing Java based web applications to make debugging Telco networks easier.

2010–2014 **Lab trainee**, *BUTE Faculty of Science Nanophysics Lab*, Budapest.

Developing measurement automation and making thermal noise measurements

Teaching

2013 **Analysis for architecture students**, *Budapest University of Technology and Economics*, Budapest.

2013 **Introduction to data collection and analysis**, *Budapest University of Technology and Economics*, Budapest.

2012 **Analysis for architecture students**, *Budapest University of Technology and Economics*, Budapest.

Miscellaneous

2013 **Intern**, *University of Regensburg*, Regensburg.

Summer internship, taking criogenic experiments

Languages

English Fluent, advanced certificate of type C

German Basic

Computer Skills

Advanced Python (pandas, sklearn), Angular, C, Git, Data Mining, Data Visualization
Intermediate Cloud computing, HTML5, CSS, Javascript, Linux, MS Office 365, Google Docs

Skills

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General Adaptive, Agile (Scrum, Kanban, DevOps), Fast-learner, Pragmatic

Interests

Professional

Finance Trading algorithms, Portfolio Management and Optimization
Big Data Various applications of machine learning

Personal

Workout Functional training, Tennis, Squash
Carpentry Making my own furniture

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