Personal information

Name: Dávid Gábor Bodor

Address: Hungary, 1214 Budapest, Béke tér 8. fsz. 2

E-mail: david.gabor.bodor@gmail.com

Telephone: +3630/306-7283

GitHub: http://www.github.com/dragonfi

LinkedIn: https://www.linkedin.com/in/david-gabor-bodor

Website: https://dragonfi.github.io

Language skills

Hungarian: native language

English: fluent (speaking, reading, writing)



Volunteer experience

2015-2018: Volunteer Mentor at Technológiai Oktatásért Alapítvány

Mentoring kids (8-18) as they learn the basics of programming in <u>Skool</u>, <u>Kódgarázs</u> and Kódklub projects.

Work experience

2017-2018: Software Engineer at NNG

Porting automotive navigation software to a wide range of embedded devices (Android, QNX, Linux, Windows CE).

- Writing an audio compatibility layer for a particularly quirky Linux device.
- Holding a 3+ month in-house Python training.

2015-2017: Software Engineer at Balabit

Developing security application in Python and Scala. The application utilizes machine-learning to find potentially malicious activity in multiple streams of data, such as server and session logs, location data, etc.

• Working closely with data scientists on testing, implementing and optimizing certain algorithms.

2014-2015: Python Developer as a Freelancer

Various small projects done remotely. Mostly in Python.

2012-2014: Software Engineer at Nokia Solutions and Networks

Home Location Register (a mobile telecommunication server) development done mainly in C++, following agile practices like Scrum and Test Driven Development.

Education

2009-2012: Physicist Msc, Science University of Pécs **2006-2009:** Physics Bsc, Science University of Pécs

Skills and competencies

- Test Driven Development, Agile practices
- Linux, UNIX systems
- Python, Scala, Go, Clojure, C, C++
- Elm, JavaScript, HTML5, Django, Flask
- Git

Notable Gigs

2014: Creating open-source plugins for edx-platform, a learning portal engine written in Django.

2011: Remote work experience, created website http://www.manna.sk

2010: Physics tutoring as a student at Science University of Pécs

Additional courses

2015: edX 16.00x Introduction to Aerospace Engineering: Astronautics and Human Spaceflight

2012: edX CS188.1x Artificial Intelligence course

2006: European Computer Driving License

2005: Computer Software Operator and Web Designer