Flavius V. Anton

Computer Skills

C, Shell Scripting, Java, Go, Python, Scala Languages: Git, Gdb, Docker, MySQL, Apache Kafka Tools:

Education

Master's Degree, Complex Computer Network Security, University Politehnica of Bucharest. 2015 -

present o Expected graduation date: September 2017

Bachelor's Degree, Automatic Control & Computer Science, University Politehnica of Bucharest, 2011 - 2015

Overall GPA: 3.68.

Experience

October 2014 Teaching Assistant, University Politehnica, Bucharest, Operating Systems. - present

June 2016 -**Software Engineering Intern**, *Google*, Mountain View, CA.

September Worked on a feature that greatly improved storage performance for Google Cloud SQL Second Generation. 2016

May 2015 -**Software Engineering Intern**, *Google*, Mountain View, CA.

August 2015 o Added first class support for protocol buffers in MySQL 5.7.

• Introduced a new MySQL native type, PROTOBUF.

Added support for queries like INSERT, SELECT, UPDATE etc on PROTOBUF fields.

July 2014 -Site Reliability Engineer Intern, Google, London, UK.

October 2014 Worked for Google Compute Engine SRE Team.

> o Designed and wrote a console that helped Technical Support Engineers with monitoring customer GCE projects, using Python and Django Framework.

June 2013 -**Software Developer Intern**, *Adobe Systems*, Bucharest, Romania. September

• Worked for Adobe Pass, entitlement solution for TV Everywhere.

o Wrote a Tomcat Session Manager which handled user sessions across multiple Tomcat nodes and a single common database (Couchbase).

o Developed a custom iOS User Interface Automation Framework based on KIF Framework.

March 2013 Instructor, Ipic.ro, Bucharest, Romania, Linux Essentials & LPIC 101.

o Introducing new people to the world of Linux and Open Source.

Other Projects

2013

- October

2014

Logo Detection System, Scala.

o Designed and implemented a distributed, pipelined architecture for analyzing images fetched from social networks, with the purpose of recognizing logos and building statistics upon them.

LCPL Compiler, Java.

Wrote a compiler for an academic programming language called LCPL.

Mini Linux Shell, C.

• Wrote a minimalistic shell, very similar to Bash, that can run on Linux.

Links

• GitHub: http://github.com/flaviusanton • LinkedIn: http://linkedin.com/in/fvanton • Facebook: http://facebook.com/fvanton