Avenue de Rhodanie 64 Chambre 524, 1007 Lausanne Switzerland, (+41) 78 926 9917 ferhat.elmas@epfl.ch github.com/ferhatelmas

### **EDUCATION**

Master of Science, Computer Science, Internet Computing

School of Computer and Communication Sciences

Swiss Federal Institute of Technology in Lausanne (EPFL), Switzerland

Expected graduation: 02/2014, currently 5.12/6.00 GPA

Semester Project: "Nokia Mobile Data Challenge - Demographic Attributes"
Extra Project: "Squall, Online Query Processing Engine on top of Twitter Storm"

Bachelor of Engineering, Computer Engineering

Faculty of Engineering

Bogazici University(Boun), Istanbul, Turkey Graduation grade: 3.61/4.00 GPA (4/72) Thesis: "Social Analysis on DeviantART"

Bachelor of Management, Business Administration

School of Management

Anadolu University, Eskisehir, Turkey Expected graduation was: 06/2014

Long-distance education, only exams are taken

High School Diploma, Mathematics and Natural Sciences

Bursa Anatolian High School, Bursa, Turkey Graduation Grade: 5.00/5.00 GPA (1/152)

# AWARDS & HONORS

2011 Scientific and Technological Research Council of Turkey (Tubitak)

• Scholarship for graduate study

2009 - 2011 Bogazici University

• Dean's High Honor List for all semesters

2011 Vodafone Android Idea Contest Final

#### **EXPERIENCE**

#### Software Developer

Chainism Lausanne, Switzerland

Sep 12 - Present

• Enables people to barter their old stuff (RoR)

#### Committer, open source software

Community Software Lab Massachusetts, USA

Jun 11 - Present

- View abstraction of myhub.com and northshoreport.org (Perl)
- Database normalization and database access layer to utilize different products, currently SQLite(test) and Postgres(production), production will be extended to use others such as MySQL. (Perl + SQL + bash)
- Writing tests for utopian 100% coverage (Perl:WWW-Mechanize)

#### Software Developer Part time

Bogazici University Civil Engineering Department Istanbul, Turkey Mar 11 - Jun 11

• Traffic Simulator to test the performance of the congestion/incident detection algorithms, devised by Civil Engineering department (Matlab)

• Incident detection and load generation plugins for Paramics V6 (C/C++)

#### Teaching Assistant

Bogazici University Computer Engineering Istanbul, Turkey

Feb 11 - Jun 11

- CMPE 230 System Programming
- Helped students to prepare 3 projects and graded, log parser for Apache Web Server(Perl), command line wrapper for AWS cloudshell(Perl) and GUI for wget(Qt)

#### Software Developer Part time

Pozitron Mobile Istanbul, Turkey

Aug 10 - Jun 11

- SessionSwitch Service that monitors the employees working hours (C#)
- kapalidevre.com digital signage system that enable customers to prepare custom playlists and to play them on multiple machines at the same time indefinitely. Moreover, it utilizes of web services such as weather forecasts from ntvmsnbc.com, news from skyturk.net, etc. for richer content.(PHP + C# + MySQL)

## Software Developer Intern

Nortel Netas Networks Istanbul, Turkey

Jun 10 - Jul 10

- Market analysis for mobile SIP client
- Translation of SIP Communicator(Jitsi)[open source] into Turkish

## Software Developer Intern

Pozitron Mobile Istanbul, Turkey

Jan 10 - Feb 10

- Download Manager, a tool that serves mobile software at pre-Android era, is reimplemented make use of servlet 3.0 specification and applied load tests by Grinder. (JEE + Python + MySQL)
- Server health watcher, analytics and emergency tool. (JEE + JSP + Swing + Google AppEngine)
- Refactoring of BlackBerry corporate push application for private usage. (Java)

### Software Developer Intern

Pozitron Mobile Istanbul, Turkey

Jun 09 - Oct 09

- Log parser to extract daily statistics automatically for the mobile part of Turkish IsBank (Perl)
- Download and Device Manager that keep up-to-date database for mobile handsets and JSRs. According to the model of the handset, it serves the related version. (JEE + MySQL)
- XML editor that utilizes domain specific information to easily edit a XML document (~50k LOC) that contains information about the components of the software developed by Pozitron Mobile. (Java + Swing)

# COMPUTER SKILLS

- Solid background on data structures and algorithms via various web sites
- Proficient in Java via preferably IntelliJ IDEA
- Mostly enjoys driving Perl/Python/Ruby but also agnostic for big guys C/C++
- Experienced developer in Linux (Debian/Ubuntu) and software version control (SVN, Bazaar, Git), edits in Sublime & Vim
- Played frameworks & APIs: Evernote, Facebook, Twitter, Google AppEngine, AWS, Heroku, Qt, Swing, JEE, RoR, Hadoop, Avro, Storm, Bootstrap, jQuery, Android