# Andrei-Niculae PETRE

CONTACT Information phone: +40 727 029 961 e-mail: p31andrei@gmail.com

links: github, linkedin

EDUCATION

## Politehnica University of Bucharest, Romania

Oct 2010 – present

BSc, Major in Engineering and Computer Science (Class of 2014)

Faculty of Automatic Control and Computer Science

Professional Experience

 $\mathbf{u}\mathbf{b}\mathbf{e}\mathbf{r}\mathbf{V}\mathbf{U}$ 

Jun 2012 - Sept 2013

Software Developer, frontend, backend, testing, used deploy system

On the frontend side I worked on building and enhancing our coffeescript internal framekwork (Mozaic.js), together with tweaking our django API. While working on django, I wrote unit & integration tests, did data & schema migrations, and customized the django part which was a middleware for our backend infrastructure. On the backend I customized controllers from our pipeline based infrastructure, dealing with data from social platforms. My recent work involved forwarding data to our elasticsearch db, as well as stemming words to produce more accurate n-grams.

I wrote a script that used our deployment merging system. It rsync'ed the code on machines and then did application specific steps (e.g. migrations, bundling js etc.).

Reference to  $\bf Bogdan\ Sandulescu\ (CTO,\ uberVU)$  - e-mail: bogdans83@gmail.com Reference to  $\bf Andrei\ Ismail\ (Developer,\ uberVU)$  - e-mail: iandrei@gmail.com

#### Politehnica University of Bucharest, Romania

Oct 2013 - present

Teaching Assistant, Algorithms Analysis class

Contains: pseudocode, complexities, turing machine, calculability, NP-completeness etc.

Reference to Matei Popovici (Analysis of Algorithms Professor) - e-mail: pdmatei@gmail.com

### Artificial Intelligence & Multi-Agent Systems Lab

Jun 2011 - Sept 2011

Intern, prolog, git, python, bash, virtual machine

I developed a homework for the AI class with a robot exploring a space. As a 1st year student, the declarative way of thinking from prolog was a challenging and wonderful experience. Customized a Linux minimal VM to run over an open-source automated homework evaluation utility, **Vmchecker**.

Reference to Andrei Ismail (PhD, AI-MAS Group) - e-mail: iandrei@gmail.com

Computer Skills Python, Coffeescript: industry experience C, Java: school and personal projects

Algorithms and Data Structures: school projects, programming contests

Linux: LPIC-1, operating systems classes

OTHER ACTIVITIES

#### ROSEdu member

Aug 2011 - present

**ROSEdu** (Romanian Open Source Education) is a community of students from my university, passionate about IT and open-source. We develop open-source projects and organize different events.

- Jun 2011 Jun 2012: responsible with organizing the *Open Source Development Course*, for two consecutive editions
- Mar 2013 Oct 2013: involved in a mentorship session and held technical presentations (git, Flask) for Open Source Development Course
- Oct 2013 present: involved in a course dedicated to teaching high school teachers Python programming language, so they can teach it in class
- Oct 2013 present: involved in writing a book in Python addressed to high school and beginners in programming

 $\label{eq:constraint} Reference \ to \ \textbf{Razvan Deaconescu} \ (ROSEdu \ Founder) \ - \ e-mail: \ razvan. deaconescu@cs.pub.ro$ 

#### National Romanian Scouts member

I find being a scout as a relaxing and enjoyable way to ex Being a scout means for me to always be happy, friendly, play games, hike, camp, as well as make new friends and be a good leader for those alonside.

Hobbies: swimming, hiking, chess