26 Willowbrook Rd Thornhill ON

PAUL OLTEANU

1A Computer Engineering University of Waterloo

(647) 449-6597 p.a.olteanu@gmail.com

SUMMARY OF SKILLS

Languages + Frameworks

• Python + Flask, Click | C | Ruby + Rails | C++ | Elixir | SQL | HTML | CSS | Javascript | Java

Technologies

• Linux | Postgres | Git | Heroku | Arduino | EAGLE

EMPLOYMENT

Full Stack Developer

Hashtag Paid

July 2017 – August 2017

- Worked closely with UX designer to create mockup of online campaign proposal tool
- Migrated old-style campaigns into new format to collet more data for accounts team
- Created multi-step JS form to be used companies to request a campaign proposal
- Languages and technologies: Ruby + Rails, AWS, Postgres, HTML, CSS, Javascript

Back End Developer

Beerhopper (Student Startup)

May 2015 - March 2016

- Created REST API to handle cross-platform CRUD activities
- Modelled and operated a PostgreSQL database to store user data and subscription information
- Languages and technologies: Javascript, Node.js + Express, Postgres

PROJECTS

- Custom Version Control System (2017): Version control system loosely modeled after git. Supports commit messages, reverting, and a full history view. Represents commits through file diffs instead of full copies to reduce storage footprint. Python + Click
- CHIP-8 emulator (2016): An emulator for the 35 opcode CHIP-8 interpreted language. C + SDL
- Image sharing website (2016): Image sharing website similar to Reddit and Instagram. Allows for multiple sorting algorithms and uses DB-side pagination. Python + Flask, AWS, Heroku, Postgres
- Memory allocator (2016): Reimplementation of malloc and free within a 16MB memory block. Uses the boundary-tag method to keep track of allocated and free memory. C
- **Tuple library (2015):** Implementation of the Keyword API for binary types. Published on Hex (the Elixir/ Erlang package manager), with 600 installs. **Elixir**

Source code and other projects at github.com/PaulOlteanu

ADDITIONAL EXPERIENCE AND AWARDS

Extracurriculars

- **UW Robotics Design Team (2017):** Designed electronics system and wrote software for the Zero first-year robotics competition
- Leader of Computer Club (2015 2017): Held weekly meetings, helped students with projects, taught Python

Awards

- President's scholarship (2017): Awarded to students with admission averages between 90% 94.9%
- Engineering entrance scholarship (2017): Awarded to students with "outstanding high school records and involvement in extracurricular activities"
- Certificate of distinction, Canadian Computing Competition (2015 2017): Top 25% of 5000 participants
- Certificate of distinction, Euclid Math Contest (2017): Top 25% of 21000 participants
- Certificate of distinction, Canadian Senior Math Competition (2016): Top 25% of 9772 participants