26 Willowbrook Rd Thornhill ON

Paul Olteanu github.com/PaulOlteanu

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

Employment

Back End Developer

Beerhopper (Student Startup)

May 2015 - March 2016

- Engineered REST API using Node.js and Express to handle cross-platform user activities
- Modelled and operated a PostgreSQL database

Education

Thornhill, ON

Thornhill Secondary School

September 2013 – Present (Grades 9 – 12)

Expected graduation July 2017

- 98.0% AP Grade 12 Computer Science
- 99.7% AP Grade 11 Computer Science

Technical Experience

Projects

- Custom Version Control System (2017): Basic version control system loosely modeled after git. Python
- CHIP-8 emulator (2016): An emulator for the CHIP-8 interpreted language. C, SDL
- Image sharing backend (2016): Flask server for an image sharing website and app. Python, Flask, AWS, Heroku
- Memory allocator (2016): Reimplementation of malloc and free within a 16MB block. C
- CSV parser (2015): CSV file parser that reads CSV files into a map. Elixir
- Tuple library (2015): Implementation of the Keyword API for a custom type. Published on Hex. Elixir
- Code Rally AI (2015): Basic AI for IBM's Code Rally challenge. Java
- Static website using Spotify API (2015): Website where users enter an artist's name and similar ones are suggested. HTML, CSS + Skeleton Framework, Javascript
- Reddit bot (2014): Reddit bot that corrects errors in user's markdown formatting. Python

Source code and other projects on Github account

Additional Experience and Awards

- Leader of Computer Club (2014 2017): Held weekly meetings, worked on toy projects with other students, taught Python
- Member of Tech Crew (2015 2017: Set up video and audio equipment for school events
- Member of Student Newspsper (2017): Help with layout and design of newspsper
- Member of Student IT Team (2016): Assisted teachers and students weekly after school
- Presenter Youth EdTech Summit: Taught students to create Android apps using MIT App Inventor
- Certificate of distinction, Canadian Senior Math Competition (2016): Top 25% of 9772 perticipants
- Certificate of merit, computer science (2016): Top student in grade 11 computer science
- Certificate of distinction, Canadian Computing Competition (2015, 2016): Top 25% of 5000 participants
- Certificate of distinction, Beaver Computing Challenge (2014): Top 25% of over 5000 participants

Languages and Technologies

Experienced with:

• Java; Python; Linux

Some familiarity with:

• Elixir; C; SQL; HTML; CSS; Javascript; Arduino