

Derek Li

software engineer

✉ derekli.3628{at}gmail{dot}com
☎ (647) 960-3628
🏠 Toronto, Ontario
🌐 /deruga4
🌐 /in/lderek

➤ Projects

LightDAR (Capstone) - Website: lightdar.com; Repository: github.com/lybrian/eng4k

- IoT dynamic speed sign
- Gathers speed readings and conveys the data in a web application
- Built knowledge on **data processing, full-stack web development**, and **Linux** file system

Flashcards - Repository: github.com/deruga4/Flashcards

- Independently developed a flashcard command line application written in Python
- Used **State** design pattern and implemented a **text parser**

Portfolio – Website: derekli.ca

- Independently developed and maintaining an online Portfolio using Django, PostgreSQL, Bootstrap, CSS, and JavaScript
- Used **model-view-controller** design pattern and employed **responsive design** to improve accessibility

🔧 Skills

Programming Languages: Python, Java, JavaScript, C, C++

Security and Pentesting: Cryptography, PKI, TLS, HTTPS, Aircrack, nmap, hashcat, Setoolkit

Back-end: Django, express (NodeJS), ReactJS, REST, Java Servlets, SQLite, MySQL, MongoDB

Front-End: AngularJS, JavaScript, CSS, Bootstrap, JSP

Operating Systems: Windows XP/7/8/10, MacOS, **Ubuntu Linux (current)**

👛 Experience

Student Technology Assistant (Sept. 2015 - Present)

eServices, York University

- Performed website migration from plain HTML to WordPress with responsive themes. Ensured **accessibility** of information to the **AODA** standard. Performed **quality assurance** check on web content.
- Built **interactive and dynamic web pages** with Wordpress Toolset. Employed responsive design to ensure **accessibility** and **multi-device compatibility**.
- Learned **AngularJS** and **Bootstrap** in the process. Allows an easier development process and **enhances functionality of interactive web pages**.
- Wrote **fully tested** PHP functions to convert and import data.

🎓 Education

York University, ON – BEng, Software Engineer (Sept. 2016 – Present)