



INSTITUTE FOR CO-OPERATIVE EDUCATION

Duy-Khoi Le

Email: alvyn279@gmail.com **GitHub:** https://github.com/alvyn279/ | **Website:** https://alvynle.me

SUMMARY OF SKILLS AND QUALIFICATIONS

Operating Systems | Windows • Ubuntu • openSUSE • CentOS/Red Hat • Linux/Unix

Applications | Microsoft Office • IntelliJ • PyCharm • MobaXterm/SSH • Vim • VirtualBox

Programming | Java • Python • C++ • Shell/Bash • JavaScript • PHP • HTML • CSS • Git • JSON/XML

Databases | MySQL • MongoDB • SQLite

Platforms and Frameworks | Django • Node.js • React • TestNG • Nginx • HTTP • pytest

Other | Jenkins • Gerrit • Jira • GitHub • AWS • Arduino Pro Mini • Raspberry Pi 3

Languages | French - Spoken & Written • English - Spoken & Written

EDUCATION

Bachelor of Engineering - Software Engineering Co-op

2016-2020 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- GPA 3.78/4.30
- Relevant Courses: Software Architecture and Design, Data Structures and Algorithms, Object-Oriented Programming II, Web Programming

Mechanical Engineering (31.75 credits)

2016-2017

Concordia University, Montreal, QC

DEC in Pure and Applied Science

2014-2016

Vanier College, St-Laurent, QC

Honor Roll Student (2016)

WORK EXPERIENCE

Software Developer Intern

January 2018 - May 2018

Ericsson, Montreal, Canada – License Management

- Developed and improved core features for a Django web-based application serving as tool for the continuous integration and testing of the License Management software
- Interacted with Jenkins REST API and Jenkins job configurations through Python scripts to fetch relevant data pertaining to the product's development
- Enhanced the website's UI and its office radiator based on requirements

Core Competencies: Use of complete workflow for website deployment, Code optimization

Software Developer Intern

May 2018 - August 2018

Ericsson, Montreal, Canada – Media First Delivery Node

- Developed and validated test cases in the Java-based functional testing (FT) framework of the product
- Contributed to the software's Management API by reducing code duplication in Shell scripts and participating in production code review through Gerrit
- Set up the product's continuous integration through implementation of Jenkins jobs
- Applied Agile practices by participating in daily scrums and following a Jira Kanban board as a backlog

Core Competencies: Agile development, Linux VM-based development, Mentoring





INSTITUTE FOR CO-OPERATIVE EDUCATION

PROJECTS

Wi-Find (Personal) Summer 2017

 Implemented a complete and dynamic website that allows users to view Wi-Fi spots on an interactive map using Google Maps JavaScript API

• Developed a registration system and backend structure with MySQL and PHP

Core Competencies: Retrieval of relevant documentation, Analysis of different solution paths

Personal Website (Personal)

Summer 2017

Developed a complete, static, and personal website showcasing myself

Core Competencies: Detection of meticulous errors in syntax, Analysis of compatibility issues (mobile & desktop)

Question & Answers Website (School)

Winter 2018

• Developed a full-stack Django web application in an 8-member Agile team throughout the course of 4 sprints **Core Competencies:** Teamwork, Effort and time estimation

WarHacks 2019 Registration System (Event)

Fall 2018

- Acted as one of the webmasters in the development of a Node.js application for the registration of participants to *WarHacks 2019*, a hackathon held for approximately a hundred CEGEP students
- Deployed website through AWS with the use of **EC2**, **S3**, **SES**, and **Lambda** for features such as HTTPS traffic and an incoming/outgoing mailing system

Core Competencies: Deployment of a scalable service

Library Management System Website (School)

Fall 2018

• Developed a full-stack Node.js and React web application for the loan and management of library items **Core Competencies:** Software requirements specification, Software architecture

AWARDS & DISTINCTIONS

ENCS Entrance Scholarship, Remarkable performance in CEGEP

Fall 2016

VOLUNTEER WORK

Multi-Tasking Volunteer

January 2017

ConUHacks II 2017 Hackathon, Concordia University

- Distribution of food to all 600 participants throughout the two days
- Oversee the participants in the tutorials given by the companies