# **Duy-Khoi Alvyn Le**

## Software Engineering Student

Web technologies enthusiast with a year of professional experience looking for an internship opportunity to make a difference within a team.

#### **Personal Info**

Phone

+1 514-578-4643

Email

alvyn279@gmail.com

Website

https://alvynle.me

GitHub

https://github.com/alvyn279

LinkedIr

https://www.linkedin.com/in/alvyn-duy-khoi-le/

#### **Software**

Java

••••

Python

••••

JavaScript (ES6)

••••

Django, Node.js, React, Redux, Mocha, Jest, HTTP REST

HTML, CSS, JSON/XML, Android, React Native

MySQL, MongoDB, SQLite

Jenkins, AWS, CircleCl, Jira, GitHub, Bitbucket

Ubuntu, Linux, macOS, Windows, Git

#### **Courses**

Design Patterns

**Operating Systems** 

Mini-Capstone Engineering Project

Data Structures and Algorithms

Software Architecture and Design

Object-Oriented Programming I & II (Java)

### Languages

English

French

#### **Education**

2016-09 present Concordia University, Software Engineering Bachelor's (BEng)

GPA: 3.72/4.30 Enrolled in Co-op

Expected graduation date: May 2020

## **Experience**

2019-05 present **Full-Stack Developer Intern** 

it INEAT Canada Inc.

- Developing core visuals and REST API interactions for mobile application in React Native integrated with Redux while ensuring their functionality with unit and end-to-end tests
- Refactoring outdated legacy JS code into ES6 standards

2018-05 **-** 2018-08

**Software Developer Intern** 

Fricssor

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 code review through Gerrit
- Set up the product's continuous integration through implementation of **Jenkins** jobs

2018-01 -2018-05

Software Developer Intern

Ericsson

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 with JavaScript and CSS libraries

## **Projects**

2019

AntennaPod

School

- Forked off a robust open-source Android mobile application and enhanced it with new features in Java
- Participated in the development of a **Python** back-end **API** to service the new user system

2018

**Library Management System** 

School

- Developed a full-stack Node.js (Express) and React web application for the loan and management of library items
- Ensured safety of operations by implementing concurrency control for editing library items

2018

WarHacks 2019 Registration System

Webmaster for event

- Acted as one of the webmasters in the development of a Node.js (Express) and Angular
  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