# Filip Slatinac | Resume

819 328 3978 |fslat092@uottawa.ca

http://www.filipslatinac.xyz | https://github.com/imfil

## **TECHNICAL SKILLS**

- Python, Java, JavaScript, Swift, HTML, CSS, SQL
- Unix, Linux, Mac OSX, Git

- IntelliJ, Eclipse, Android Studio, Xcode
- Meteor, Flask, Ember, Django, React

### **WORK EXPERIENCE**

#### Ciena, Ottawa, ON

09/2017-12/2017

Software Developer

- Worked with a team of 7 to manage, update, test and improve a scalable Ember web application which is utilized by all of Ciena's clients.
- Fetched and modified API data regarding networking nodes to fit the Ember interface, used data to create visual components for customers to visualize the state of their networks.
- Redesigned a network route provisioning view which received almost 100% customer approval.

### Nokia, Ottawa, ON

01/2017-05/2017

Software Designer

- Worked in a team of 5 to develop, test and maintain a testing suite for a networking component.
- Used Java to develop, test and maintain a multitude of network alarms, which helped the end user understand the the inner-functioning of the product.
- Abstracted the concept of network alarms to enable dynamic creation of alarms, which increased the total alarms from 50 to theoretical infinity, designers at Nokia are still using this abstraction.

# University of Ottawa, Ottawa, ON

04/2016-08/2016

Full Stack Developer

- Worked in a team of 5 to design, create and maintain a web application which enabled students to find academic advisors based on multiple criteria.
- Fetched API data from the back end of our web service, used CSS, HTML, PHP and JavaScript to display the fetched data in user oriented manner.

# **EDUCATION**

• University of Ottawa, Canada

Expected Graduation Date: December 2019

B.S., Software Engineering

GPA: 9.18/10

#### **PERSONAL PROJECTS**

- FreeScholars: (Python/HTML/CSS/JS/SQL) Created a website which scrapped various sources for student only discounts.
- PetScape: (JS/HTML/CSS) Created a website which helps users find their lost pets.
- **BusNow:** (JS) Created a pebble app that uses geo-coordinates to locate the nearest bus stop and indicate the time when busses pass.
- **Pegasus:** (Android/Python) Created an interview preparation android application which communicates with a custom built API to retrieve scraped information from a set of websites.
- **Personal Website:** (JS[React]) Created React based personal website to showcase my projects and work experience (filipslatinac.xyz)

More projects on my Github

#### **VOLUNTEERING**

- Prepared meals for homeless people the week before Christmas at a local Homeless Shelter (Sylverster's Corner Store)
- Taught Developmentally disabled students how to swim every second Friday for six months at 'LEcole Secondaire de L'Ile'