SAMMIE JIANG

Software Engineer

1.1 +1 (604) 518 9036 (a) jiangsammie@gmail.com

Inkedin.com/in/jiangsammie/

💭 github.com/sammiej

Work Experience	
IPS Analyst I Fortinet Vancouver, BC Junior IPS Analyst	Jan 2021 - Present June 2019 - Jan 2021
 Developing solutions for security monitoring and analysis in the ICS sector on the backend, frontend and engine 	
 Contributing to system design, optimization and industry research for product innovation Researching communication protocols, applications, and botnets for firewall detection Maintaining the Application Control signature database Providing customer support for Application Control and firewall related inquiries 	
Python AngularJS PostgreSQL C	
 Junior Full Stack Developer UBC SPPH Vancouver, BC Designed and built a mass data import functionality for the student management app supporting the bulk import of 300+ student data New import feature enabled 2 other programs in the department to adopt the use of the application. Automated daily server startup/shutdown processes using bash scripts, saving over 20 man hours ReactJS Ruby on Rails 	
 Software Developer Global Relay Vancouver, BC Built front end features on the main mass message archiving web platform Developed a bulk keyword search upload feature, supporting 500+ keywords in production 	May 2017 – Dec 2017

Refactored the entire 80+ vector icons library into font icons, improving responsiveness across all browser platforms

(ExtJs) (Java) (Jasmine) (JUnit)

Technical Projects

Phishing Email Classifier & Plugin (2nd Best Implementation Project in Computer Security Course)

- Classified phishing emails with 98% accuracy by training a machine learning random forest model
- Extracted 5 of the 11 total phishing characteristics from 8000+ HTML/plaintext emails

(Python)(JS)

Digital Vinyl System | Python, Android, C, Verilog

- Built a digital vinyl system using a microcontroller (DE1-SOC) and a blank time-coded vinyl
- Embedded a VGA input and designed the audio equalizer, play/pause control and music information display
- Built music playlists for our Android app ٠

(Python) (Android) (Verilog) (C)

Technical Skills

Languages	Python, C, Java, JavaScript, HTML/CSS, SQLReact Native, ReactJS, AngularJS
Applications	Git, Wireshark, IDA, OllyDbg, Fiddler, Hiew, AWS, WordPress, Atlassian Suite

Education

Graduated University of British Columbia | BASc Computer Engineering May 2019

Sept 2018 - Dec 2018

Oct 2018 - Dec 2018