IAMES CHUONG

SOFTWARE ENGINEER

EXPERIENCES

Present Jun 2019

Senior Member of Technical Staff | UI Engineering

Palo Alto, CA. USA

- Created new dashboard pages for displaying metrics in Instart's customer portal in React + Redux
- Refined React components for custom query and data filters, charts, and graphs
- · Integrated new self-service UI workflows for Instart services

May 2019 Mar 2016

Senior Member of Technical Staff | Platform Engineering

Palo Alto, CA. USA

- · Implemented, extended and deployed Netflix Lemur for DevOps and technical support to manage and automate certificate management and enable customer self-service workflow
- Developed C++ library for integration with Vault via REST APIs for internal key management system
- · Created tooling and scripts in Python for managing operations hardware: switches, servers, databases
- · Integrated and deployed services with Vault, Docker, Nomad, Kubernetes, Puppet and Salt

Mar 2016 May 2015

Apr 2015

Part-Time Contractor Instart

• Continued maintaining automated browser testing and visualization software

Remote

C++ Groow

SQL **Puppet**

Docker Kubernetes

SKILLS

lavascript

React Redux

Python Java

CONTACT INFO

② jchuong.github.io

O github.com/jchuong

in linkedin.com/in/jchuong

Software Developer - Internship

Instart

Palo Alto, CA. USA · Created proof of concept of automating Safari and Mobile Safari browser tests with Selenium and ios-

- webkit-debug-proxy on real devices Developed QA infrastructure and visualizations for automated browser tests ProntoX
- Created full stack visualization, leveraging ProntoX to measure performance of Instart features and
- monitoring for performance regressions between releases

Aug 2013 Jan 2012 Internships

EVault, Blue Coat Systems, University of Waterloo

- Developed features for volume image based backups and restores for Windows servers with C++
- Developed features and bug fixes for the ProxySG network appliance in C++ and Java
- Tutored the object-oriented C++ programming course for computer science majors

SELECTED PROJECTS

2018 2017 Lemur - Certificate and Private Key Management

Instart @ https://github.com/Netflix/Lemur

- · Certificate and key management, used to automate generation and deployment key material to serve customer traffic
- Streamlining key handling processes, and opens possibility for customer self-service
- · Improved Lemur with asynchronous certificate signing and integrating with Instart services
- Integrated with Vault to further secure and distribute Lemur configuration secrets
- Tech stack is nginx, AngularJS, Python (Flask), PostgreSQL

2017 2014 ProntoX - Test Automation and Visualization

- · Full stack development done to leverage WebpageTest to collect performance metrics for product
- · Python and Java backends, with Jinja and AngularJS frontends, Redis and PostgreSQL database
- Infrastructure running on AWS EC2, with automated scaling done with CloudFormation
- Used by sales, engineering and data science teams to gather data on our services, find potential customers and explore avenues for future development
- Papers written using ProntoX and WPT:
- · Deferrability Analysis for JavaScript
- Perceived Performance of Webpages In the Wild



EDUCATION

2016 2010 **Bachelor of Computer Science** University of Waterloo

Honours Computer Science, Co-operative Program

♥ Waterloo, ON, Canada