IBM Resilient

Email: zach.taira@gmail.com github.com/ztaira14 Mobile: +1-808-238-9713

EXPERIENCE

Software Engineer Co-op

Boston, MA

Jan - July 2017

• Wrote and tested a test harness to verify IBM Resilient's command-line output

- Storyboarded, wrote, and tested a prototype Chrome extension for highlighting Indicators of Compromise in IBM Resilient Incident Response Platform
- Migrated production front-end code from CoffeeScript to TypeScript while ensuring no regression bugs were introduced

Sales Engineer Co-op

Boston, MA

Resilient Systems

Jan - July 2016

- Ran technical presentations for numerous Fortune 500 and countless smaller companies in order to accelerate the B2B sales cycle
- Built custom scripts to demonstrate functionality of Resilient Systems Incident Response Platform for current and prospective customers

Undergraduate Research Assistant

Boston, MA

SMILE Labs, Northeastern University

Jan 2015 - Jan 2016

- Helped build the largest public kinship image dataset to date (Families in the Wild), consisting of over 13,000 family photos and 1,000 unique family trees
- Delegated tasks to fellow students to ensure image collection standards and deadlines were met
- Composed Python scripts to compile dataset statistics in order to provide up-to-date progress reports

Orientation Leader

Boston, MA

Northeastern University

May - Sept 2015

- Led icebreakers and teambuilding activities for thousands of incoming students and university guests
- Facilitated conversations about transition issues while maintaining an inclusive, supportive atmosphere
- Managed setup, preparation, and teardown-related duties to ensure logistical aspects of orientation ran smoothly

Projects

ztaira14.github.io: A website built with React to provide convenient access to personal projects

bsmsViz: A visualization of Northeastern's BS/MS program interdependencies using D3

SOFTWARE SKILLS

Languages: Python, HTML/CSS/JS, MATLAB, Go, C++, bash, LaTeX

Technologies: Django, DRF, Jupyter, React, Vue

EDUCATION

Northeastern University

Boston, MA

BS/MS in Electrical and Computer Engineering

May 2019

Honors: Eta Kappa Nu, Dean's List

GPA: 3.735

Relevant Coursework:

Machine Learning/Pattern Recognition

Data Mining Techniques Computer Vision Adv. in Deep Learning Software Security

Computer Networks Engineering Algorithms

Probability and Statistics

Software Engineering

Recreational Activities

Interpersonal: Soccer, rock climbing, sailing, martial arts, cooking

Solo: Reading, windsurfing, yoyoing