

# Nicholas Hsin-ping Maffei Lee

□ 617 750 7745

in in/nickhmlee

github.com/severejetlag

San Francisco, CA

# Experience

### Cognizant Technologies Associate Web Developer @ Blue Shield of Califonia

May 2018 - Present

Develop customer facing, full stack applications with Angular and Spring frameworks to support 4 million BSC

members

Work within an Agile environment to collaborate with designers and product managers, both onsite and remote,

to implement user stories and features

Instruct teams on latest front end technologies and frameworks to expand team knowledge base for creating

forward thinking applications and modernizing legacy code bases

#### Google **Fieldtech**

Aug 2015 - Sep 2017

Specialized in in-person and remote support to help Google employees get back to work when hardware, software, or systems issues prevented productivity

Diagnosed Mac, Windows, Linux, iOS, and Android platform issues, along with site-specific issues like

networking outages and downed AV systems

Coordinated with inventory teams to provide new and replacement hardware in addition to developing internal

products that saved \$15,000 in hardware costs

Fostered a new relationship between Inventory team and People Ops team improving employee exit

procedures and ensuring an increase in hardware returns

#### **Syntheus** Front End Web Developer

Jun 2014 - Jan 2015

Developed user-friendly, responsive web applications that span mobile, tablet, and desktop platforms

Translated Photoshop mock-ups into clean, maintainable, and extensible code using HTML, LESS, JavaScript,

jQuery, and Framework7

Worked closely with and incorporated feedback from back end engineer and product designer/manager

Collaborated on the functionality, prototyping, and implementation of new features

## Sidearm Sports

#### **Technology Intern / Web Developer**

Mar 2013 - Dec 2014

Full time HTML5, LESS/CSS3, JQuery, ASP.NET, and VB code intern for Sidearm Sports during the summer, part time during the school year

Trusted to take the Photoshop designs and build 2-3 fully functional sites each week while following accessibility guidelines and integrating newer, more efficient web standards, totaling in 80+ sites

# Education

# **General Assembly**

#### Software Engineering Career Accelerator (SECA)

Mar 2018 - Apr 2018

Participated in a 5 week immersive experience developed by General Assembly in partnership with Cognizant that teaches junior web developers the skills needed to be a full stack engineer

Concentrated on Java, Spring Monoliths, React, test-driven development, devops, distributed services with AWS, and building/deploying Spring microservices

Covered software lifecycle and Agile best practices, including user research, competitive research, and project deliverables and proposals

### **General Assembly**

### Web Development Immersive Student

Sep 2017 - Dec 2017

Completed a full stack web development bootcamp, covering development basics, functional and objectoriented programming, project management, and pair programming

Learned leading frameworks and libraries centering around Javascript and Ruby such as JQuery,

Node/Express, React, and Ruby on Rails

Practiced valuable teamwork and collaboration skills with several group projects intended to bolster productivity and our ability to tackle large problems

## Syracuse University

Aug 2011 - Dec 2014

Bachelor of Science in Information Management and Technology, Syracuse University, School of Information Studies - Syracuse, NY

3.87 GPA

















