

# Lin Chen

126 Orizaba Ave, San Francisco, CA 94132  
(415) 980-9768 | [lichen9@vt.edu](mailto:lichen9@vt.edu)

## Skills & Abilities

Programming languages: Java, JavaScript, C, Ruby, HTML/CSS, SQL, Python

Relevant libraries: React.js, Angular.js, Springboot, SCSS

## Professional Experience

**Service Now Developer Intern** *Virginia Tech, Blacksburg VA* August 2018-Present

- Create new services for university wide usage.
- Manage and improve old services used for user management, database management, automation, and reporting.

**Full Stack Engineer Intern** *SimonComputing, Alexandria VA* June 2018-July 2018

- Created a tutorials repository website from scratch with React for front end and Springboot for backend

**Software Engineer Intern** *Fig, San Francisco CA* June 2017-Aug 2017

- Designed and implemented a new homepage and games library page with React, tested with Docker.
- Integrated new forum tool (Vanilla Forums) for community management.
- Created new administrative tools for products team (e.g. promotional code tool).

**Software Engineer Intern** *Fig, San Francisco CA* June 2016-July 2016

- Implemented new sign in/signup pop up modal to improve user experience.
- Designed and implemented a new survey widget for data analytics.

## Personal Projects

**Portfolio Website** *lin00.github.io*

Personal website created from scratch using HTML/CSS and JavaScript that mimics a terminal.

**LLJ** (in progress)

Mobile app that encourages local restaurant exploration to help out small businesses. Created using C++ and Visual Studio.

## Education

**Virginia Tech, BS Computer Science**

Expected: Fall 2019

### Relevant Courses

Overall GPA: 3.8

Software Design & Data Structures

Computer Organization I

Data Structures & Algorithms

Computer Organization II

## Leadership

**Treasurer of Exodus**, Virginia Tech

Spring 2018-Fall 2018

Managed all finances with funds up to \$3000.

## Awards

San Francisco Bay Area Affiliate Award

2017

National Center for Women & Information Technology