**Lin Chen**

**(415) 980-9768 |**[**lichen9@vt.edu**](mailto:lichen9@vt.edu)

**lin00.github.io | linkedin.com/in/lin00**

# Skills & Abilities

**Programming languages:** Java, JavaScript, C, Ruby, HTML, CSS, Python

**Relevant libraries:** React.js, Angular.js, AJAX, SCSS

# Professional Experience

|  |  |
| --- | --- |
| **Full Stack Engineer Intern** SimonComputing | June 2018-Present |
| **Software Engineer Intern** Fig  * Designed and implemented a new homepage and games library page with React.js, implemented with Docker. * Integrated new forum tool (Vanilla Forums) for improved community management. * Created new administrative tools like promotional code generator to increase production efficiency. | June 2017-Aug 2017 |
| **Software Engineer Intern** Fig  * Implemented new sign in/signup pop up modal to decrease load time and improve user experience. * Designed and implemented a new survey widget for data analytics. | June 2016-July 2016 |

# 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 |

# Education

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Virginia Polytechnic Institute and State University*BS Computer Science* **Relevant Courses**   |  |  | | --- | --- | | Software Design & Data Structures | Computer Organization I | | Data Structures & Algorithms | Computer Organization II | | Machine Learning |  | | Expected: Fall 2019  Overall GPA: 3.18 |

# 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 |  |

Lin Chen  
126 Orizaba Ave  
San Francisco, CA 94132  
(415) 980-9768  
lichen9@vt.edu

May 24, 2018

When I discovered the software engineering co-op with Zipcar, I was excited by the opportunity to create new product code for Zipcar. As a Zipcar user myself, I can say it is an honor to be able to contribute to something I use often. As a Junior majoring in Computer Science at Virginia Tech, I enjoy developing and improving testing technologies. My coursework, past internships, and campus involvement have prepared me well for this position.

* **Coursework.**After completing courses in software development methods, programming languages, network systems, and embedded system design, my Major GPA is 3.8.
* **Past internships.**As an intern for Fig for two summers, I contributed to the company by designing and implementing hundreds of tools used on the website.
* **Campus involvement.**As a member of the Association for Women in Computing, I attend Tech Talks and conferences to expand my industry knowledge and network with full-time professionals.

I have experience with Java, Python, JavaScript, Linux, Git, and Ruby. This knowledge will be an asset to this position. I would be thrilled to learn more alongside your cross-functional team of engineers and developers.

My enclosed resume expands on my coursework, employment, and campus involvement. As I prepare for a career in computer science, I am dedicated to gaining practical experience to complement my coursework. Thank you for your time and consideration. I look forward to hearing from you soon.

Sincerely,

Lin Chen