

## Jongseung Lim

---

Seattle, WA 98105, 201.888.6684, limjohn@uw.edu

### EDUCATION

Pre-Science (Computer Science), University of Washington, Seattle, WA. expected 06/2019

### EXPERIENCE

[linkedin.com/in/jongseunglim](https://www.linkedin.com/in/jongseunglim)

**1World Online Blockchain ICO Community Manager** Jul 2017 - Current

**Uncommon Hacks 2017 Hackathon Winner** Jan 14, 2017  
Polsky Center, University of Chicago, IL

- Developed TableTalk, location based social media similar to YikYak but with HTML5, Javascript, and Firebase Realtime Database.

**Dubhacks 2016 Fall Hackathon Participant** Oct 15, 2016  
University of Washington, Seattle, WA

- Developed Distill, a Chrome extension that censors photos and words based on the user inputs. Uses Clarifai API.

**Uncommon Hacks 2016 Hackathon Winner** Apr 16, 2016  
Chicago Innovation Exchange, University of Chicago, IL

- Developed Uncommon RPS, Rock-Paper-Scissors AI that grows by learning player's movements in real time via LeapMotion.

**Noom Inc Software Engineer Intern** May 2014 - Jul 2014  
New York, NY

- Created a dynamic social web app supporting healthy eating habits using Javascript, HTML, CSS, PostgreSQL, and Python (Django).
- Learned basics of product management skill and user data analysis.

### SKILLS

*Programming Languages:* C, C++, Java, JavaScript, Python

*Web Backend Technologies:* AmazonS3, Django, MongoEngine, MySQL, NodeJS, PostgreSQL, Redis, Socket.IO

*Web Frontend Technologies:* Bootstrap, CSS, JQuery, p5.js, ThreeJS

*Software Development:* User Story, Version control (Git).

*Software:* Adobe Softwares, Android Studio, Microsoft Office Softwares, VirtualBox, Unity

### PROJECTS

More available at [github.com/penandlim](https://github.com/penandlim), [devpost.com/penandlim](https://devpost.com/penandlim)

**Heroku-XDCC, piped-xdcc** - Node.js app and plugin that streams files from IRC servers to web browsers via websockets.

**ClockClock24** - A web clone of ClockClock24 from MoMA Design Store.

**mpssc** - A Python script that uses official SoundCloud Python API to search and play songs inside Unix shells.