

# Harold Park

(323) 270 - 4858 ▪ [hyungkip@gmail.com](mailto:hyungkip@gmail.com)  
[hyungkip.github.io](https://hyungkip.github.io) ▪ [linkedin/in/hyungkip](https://linkedin/in/hyungkip) ▪ [github.com/hyungkip](https://github.com/hyungkip)

## EXPERIENCE

---

### Limo Korea

Seoul, Korea

Web Manager

October 2019 – Current

- Revamped existing webpages, making them responsive and making changes as requested
- Designed and developed webpages end-to-end for various departments of Limo Korea according to their requirements
- Increased company publicity by optimizing online keyword exposure through Naver's advertisement platform
- Quality-tested the newly developed chauffeur-management mobile application with a team
- Translated incoming calls and e-mails from English-speaking clients and internalized the newly designed websites

### CICOM Software

Los Angeles, CA

Software Developer

March 2019 – Aug. 2019

- Implemented new features and bugfixes for the proprietary B2B ERP system following the in-house coding standards
- Spearheaded the migration of frameworks from Angular to Vue.js as well as optimization of a client's codebase
- Applied webpack's HMR and lazy loading features to speed up development and decrease loading time by 40%
- Responsible for maintaining version control and clear documentation through a git and visual studios workflow

### Sam Costa Productions

Buena Park, CA

Freelance Fullstack Developer

Dec. 2017 – Nov. 2018

- Produced a product end-to-end for a programmable advertisement display on a one-man dev team
- Cooperated with employer to interpret client's feature requests and create mockups
- Utilized Node and Express to create back-end architecture that consumes external Raspberry Pi GPIO API calls
- Used HTML, CSS, Bootstrap, jQuery, and electron.js to develop a responsive, mobile-friendly GUI for the display controller

### BASIS.ed

Scottsdale, AZ

Software Developer Internship

July 2016—Dec. 2016

- Created and customized webpages for the BASIS proprietary school information system
- Automated the ETL process of data from a SQL database into a Mongo database
- Worked with teams to produce the most efficient methods and models of data to load into databases
- Developed SQL queries to serve data requests incoming from other departments
- Saved thousands of teachers' hours with an SQL survey that simplified filling out the CRDC bi-annual surveys

## PROJECTS

---

**Babble** – watch videos together while sending messages on the screen

[babbleapp.herokuapp.com](https://babbleapp.herokuapp.com)

**Hunkybot** – my personal discord bot

[github.com/hyungkip/hunkybot](https://github.com/hyungkip/hunkybot)

**Grocer** – search up recipes and have the ingredients sent right to your phone

[grocerapp.herokuapp.com](https://grocerapp.herokuapp.com)

**Time Spent on Overwatch** – how much time did I waste on OW?

[timespentonoverwatch.herokuapp.com](https://timespentonoverwatch.herokuapp.com)

**UC Davis C-Stem Robotics** – Winner of best creative video award, senior division

<http://youtu.be/aNhA4ZyHn20>

## SKILLS

---

**Languages:** HTML, CSS, Javascript, C++

**Spoken Languages:** Native Korean; basic Spanish

**Front-End:** Vue, Angular, Bootstrap, Vuetify, jQuery

**Back-End:** Node, Express, SQL, Mongo, Firebase

**Other Technologies:** Github, Webpack, Chrome DevTools, Socket.io, Raspberry Pi, Electron, Heroku, Jenkins, D3

**Ideologies:** Agile Methodologies, Responsive Web Design, Object-Oriented Programming, Scrum

## EDUCATION

---

### Hack Reactor

Santa Monica, CA

Immersive Programming Bootcamp

2016

### The George Washington University

Washington, DC

Bachelor of Science, Biological Sciences

2010—2014

### Diamond Bar High School

Diamond Bar, CA

Principal Honor roll, AIME participant, Rio Hondo Architecture Competition Winner

2006—2010