# **Sung Kang**

Seattle, WA | (310) 745-3637 | <u>sungjk@msn.com</u> | Personal Website: <u>www.sungkangcodes.com</u> Linkedin: <u>www.linkedin.com/in/sungkangcodes</u> | Github: <u>www.github.com/karamara</u>

# **Technical Skillsets**

# Languages:

JavaScript, Python, Swift, HTML, CSS

#### Databases:

MySQL, MongoDB (noSQL)

#### Frameworks/Libraries:

Node.js, Express.js, jQuery, AngularJS, Bootstrap, Materialize, Core Location, Core Motion, AVFoundation, Django, Pylot, Flask

#### DevTools:

Sublime Text, Xcode, Terminal, Git/Github, Wireframe, ERD, NPM, Bower, RESTful Architecture, Object Oriented Programming

## Graphics:

Photoshop, Illustrator, CorelDraw

# Life Skillsets

## Languages:

Korean, English

#### Soft skills:

Adaptability, Flexibility,
Patience, Active listening,
Discipline, Ergonomic
sensitivity, Effective delegation

## Personality:

Open minded, Optimistic, Humble, Curious, Casual, Peaceful, Playful

## **Profile**

- A junior developer who excels in a fast pace environment and is adept at learning new technologies quickly.
- A recent graduate from a coding boot camp; an intensive accelerated program that teaches multiple stacks including MEAßN, Python and iOS.

## **Education**

**Coding Dojo**Seattle, WA
Double black belt on iOS, Python, and MEAN stack
Graduated in 2015

University of California, Los Angeles

Los Angeles, CA

Bachelor of Science (BS) in Biochemistry

Graduated in 2013

# **Experience**

## Teaching Assistant, Coding Dojo

Seattle, WA

January 2016 - Current

Assists lead Instructors by giving students detailed explanations, performing live demos and immediate feedback for new teaching materials.

# **Projects**

## StrokeMap [Swift, JavaScript: (Node, Socket)] - github

- A 2-person project designed and created with Swift and JavaScript.
- Allows paramedics to quickly identify and contact hospitals with available stroke centers near their current location.
- I was responsible for communication and utilizing the data from core location.

#### DojoParking [Python: Django] - github, website

- A web application that maintains parking regulations at Coding Dojo by registering vehicles as student or staff.
- The dates of warnings given to a vehicle are recorded in database.
- Optimized for quick search through database using license plate number interactively on computers and mobile devices.

# TutorOn [Python: Pylot] - github

- A 3-person project connecting tutors with near-by students.
- I was responsible for building the back-end server, controller, routes, database and basic layout for front-end.

## HollaTalk[Swift, JavaScript: (MEAN), HTML, CSS] - github, website

- A cross-platform messenger application that works both iOS and web browsers.
- Users are spontaneously chat with their friend. This application will
  make sure to get receivers attention by mimicking a phone call.