

Sung Kang

Seattle, WA | (310) 745-3637 | sungjk@msn.com | Personal Website: www.sungkangcodes.com

Linkedin: www.linkedin.com/in/sungkangcodes | Github: www.github.com/karamara

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 MEAN, Python and iOS.

Education

Coding Dojo

Double black belt on iOS, Python, and MEAN stack

Seattle, WA

Graduated in 2015

University of California, Los Angeles

Bachelor of Science (BS) in Biochemistry

Los Angeles, CA

Graduated in 2013

Experience

Teaching Assistant, Coding Dojo

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

Seattle, WA

January 2016 - Current

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.