

# Scott Kwon

Software Engineer / Los Angeles

661.713.7066

[www.scottkwon.com](http://www.scottkwon.com)



[scottkwon@gmail.com](mailto:scottkwon@gmail.com)



[www.github.com/scottkwon](https://www.github.com/scottkwon)



[www.linkedin.com/in/scott-kwon](https://www.linkedin.com/in/scott-kwon)

## PROFESSIONAL EXPERIENCE

### Python Developer

Edenos ▪ Los Angeles

Oct 2017–Present

Edenos is a platform where users affected by certain chronic illnesses can: get informed, get support and give rapport to their fellow kin

- Built with Django, Postgres and jQuery
- Agile development team implementing SCRUM to consistently refine our web app
- Overhauled the Desktop UI and added responsiveness by implementing Bootstrap and CSS media queries
- Improve UX by implementing AJAX to make back-end requests without refreshing
- Increased visual responsiveness by implementing jQuery to manipulate and create HTML DOM elements to update the UI
- Integrated image cropping functionality by unifying both front-end (cropperjs) and back-end (PIL) libraries

### Camera Operator & Audio Technician

“Beyond Belief” NBC Asian America ▪ Los Angeles

2016-2017

A five part series of conversations between creatives on how their faith influences their art medium to reach further than their “temple walls” and impact the communities around them

- Responsible for the recording of multiple cameras during live interviews
- Responsible for calibrating microphones prior to interview to ensure optimal audio capture
- Captured B-roll shots for episode content

## Projects

### < [GitHub Repo](#) > NO WSTD TIME < /[GitHub Repo](#)>

M.E.A.N Developer ▪ Los Angeles

2017

Boost your work efficiency with our new web app. Keep track of and create events, to-do lists or even your daily journal.

- Built with Mongoose/MongoDB, Angular 4, Express.js, Node.js, Socket.io, JavaScript, CSS3, Bootstrap
- Implemented weather component by integrating geo-location services and Open Weather API to gather the weather and city name of the user
- Implemented the task-list component’s design and back-end functionality with an added inline edit/delete function

## SKILLS

### Programming Languages

Javascript, Python, Java, TypeScript

### Front End

HTML5, CSS3, jQuery, AJAX, Bootstrap, Angular 2+, JSP, React.js(in-progress)

### Back End

Django, Spring Boot, Flask, Node.js, Express.js, Socket.IO

### Database

SQL - MySQL, SQLite  
NoSQL – MongoDB, Mongoose, Postgres

### Deployment

Amazon Web Services, Ubuntu, Unicorn, NGINX, PM2, Apache

### Other

Version Control System (Git)  
Restful API, OOP Concepts, Zeplin, Agile development cycle

## EDUCATION

### Coding Dojo

2017 ▪ Burbank, California  
Certification of Completion

### University of California San Diego

2012-2014 ▪ La Jolla, California  
Bachelors of Science: Biochemistry