Los Angeles, CA (626) 956-7937 www.josecuchilla.com

# Jose A. Cuchilla

joseacuchilla@gmail.com github.com/jacuchilla linkedin.com/in/jacuchilla

#### Personal

I'm a software engineer who is passionate about staying on top of the latest technologies. I'm experienced in full-stack web development, building responsive frontend, backend, and mobile cross platform applications.

#### **Technical Skills**

#### Strong

Javascript, Angular 1.x, Angular 2, Ionic 2, Ionic Native, TypeScript, NodeJS, ExpressJS, SQL, MySQL, PostgreSQL, Sequelize, MongoDB, Mongoose, MLab, Google Maps API, Mobile/Cross-Platform App Development, IOS/XCode, Android Studio, HTML5/CSS3, Bootstrap, Material Design, Git, Github, Heroku

# **Experienced**

Socket.IO, WebRTC/Video Live Streaming, ReactJS, Redux, BackboneJS, KnexJS, BookshelfJS, Amazon Web Services (AWS), Web Workers, Authentication, jQuery, SASS, Material Design Lite, HTTP, REST APIs, Python, Web Scraping, R

# **Software Engineering Applications**

## **Polished**, Software Engineer

An on-demand application delivering nail care services - such as manicures, pedicures, and nail enhancements - to you.

- Integrated Google Maps searching service, enabling users to see nail technicians within their area.
- Implemented review feature used to rate customer experience through photos and written descriptions.
- Designed user facing nail artist profile page displaying vendor information and user reviews.

## **Teach Me How**, Software Engineer

A social learning application allowing you to teach or take classes in person or online.

- Leveraged Youtube Livestream beta API and OBS Broadcasting Software to create an online classroom delivery service for teachers and students.
- Integrated WebRTC to create a one-on-one live video tutoring service that allowed students to have private 1:1 sessions with their teachers.

#### Point-Blank. Software Engineer

A social platform that uncovers how society perceives today's most influential people.

- Modularized navigation schema using AngularJS directive to create a reusable navigation component that could be used anywhere in the app with one line of code.
- Developed a tab filtering feature that enabled the user the ability to perform a more refined search, which contributes to an overall more friendly user experience.

### **Professional Experience**

# Hack Reactor HiR, Software Engineering Mentor

2017-Present

- Mentored software engineering students to develop better programming habits, including coding best practices, version control, terminal shortcuts, and debugging techniques.
- Conducted admission interviews of prospective students, not only making sure they were technically prepared but also able to effectively communicate what their code was doing.

### California Center for Population Research, Demographic Research Analyst

2015-2016

- Analyzed over half a million data points to gain a better understanding of the way race/ethnicity and immigration status influenced the probability of having birth complications during pregnancy.
- Pioneered the design of an algorithm that allowed us to infer documented and undocumented immigration status from anonymized hospital patient records.

#### Healthy City, GIS/Data Analyst

2014-2015

- Utilized Esri's geographic information system to understand the public health effects of diabetes and mapped the hardest hit neighborhoods in the Los Angeles County region.
- Leveraged our online blog platform to inform the public and nonprofit sector of this issue.

## Education

Hack Reactor LA, Advance Software Engineering Program UCLA, Masters of Arts in Social Demography Cal Poly Pomona, Bachelor's of Arts in Sociology

2017

2016

2014