# **VIVEK VINODH**

#### PROGRAMMER&&DEVELOPER

www.vivekvinodh.com

vivek.vinodh@email.ucr.edu

(310) 909 9948

# **EDUCATION**

## University of California, Riverside

B.S. in Computer Science

Exp. June 2017

### **Relevant Coursework**

Data Structures & Algorithms Embedded Systems

# **LEADERSHIP**

Director - Citrus Hack Founding Team - HackingEDU

## **PROGRAMMING**

C++/C Objective-C Java/Java for Android Python HTML & CSS

## **OTHER**

Researcher - Stanford HCI

# **EXPERIENCE**

## Mentor - Hacker.Fund

Nov. 2014 - Present

Mentor high school students in creating Android and iOS apps. Also introduce students to hardware, using micro controllers and breadboards.

## **Developer Ambassador - Uber**

Aug. 2015 - Present

Introduce developers to the Uber API. Also assist hackers at hackathons with integrating the Uber API into their hacks.

## Web Developer - Tempus Apparel

Dec. 2013 - Present

Setup a website using a custom Wordpress theme. Also enabled e-commerce through WooCommerce and Stripe.

## **PROJECTS**

## **Micromouse - UCR**

Dec. 2014 - Present

Built autonomous robot that solves a maze. Worked with my team to integrate range sensors and implement the flood-fill algorithm

## **App - HackingEDU**

Apr. 2015 - Present

Mobile app for the HackingEDU hackathon in October. Worked with a team including 3 other developers. Android and iOS.

## Misfire - Cal Hacks 2.0

Fall 2015

Created a bot on Tinder that acts as a relay for two people who think they are talking to a person. I worked on the backend and exploiting the API.