Jonathan Estrada

(707) 342-7165

Github: github.com/jonestrada7

Website: jonestrada7/github.io/portfolio

jonathan.estrada747@gmail.com 104 Heartford Way American Canyon, CA 94503

EDUCATION

University of California, Irvine // 2018 - present

- Computer Science Major // Pursuing B.S. // Sophomore Standing // GPA: 3.9
- **Coursework:** Programming w/ Python, Software Libraries, Intermediate Programming, Software Engineering, Discrete Math, Computational Linear Algebra, Statistics, Computer Organization

American Canyon High School // 2014 - 2018

- Diploma // GPA: 4.0
- Extracurriculars: Robotics Club (President 2014-2018), Math Honors Society (President 2018)

SKILLS

Programming Languages: Python, C++, Javascript, CSS, HTML

Technologies: NodeJS, ReactJS, Express, mongoDB, TensorFlow, Keras, Git

Soft Skills: Leadership, Communication, Adaptability, Teamwork

EXPERIENCE

ACHS Summer Academy Tutor // June 2017 - July 2017

- Created lesson plans & lectures
- Taught students how to code in Ch, a derivation of C++/C
- Showed how to apply mathematical knowledge in practical applications

Napa Valley College Bookstore Sales Associate // July 2019 - September 2019

- Customer Service: answering customer questions and assisting with the purchase of merchandise or services
- Cashier/Register Duties: processing sales transactions involving cash/credit
- Kept track of store inventory and supplies

PROJECTS

Ch Libraries // Self-study // March 2017 - April 2017

- Created software library in Ch (Derivation of C++ and C) for high school robotics class
- Library of modules: make Linkbots (modular robots) drive in customizable and precise ellipses
- Multi-functional robot APIs

BillSplit // Full-stack Developer // April 2019

- HackSC: Designed a mobile **Android app**, splits a large party's bill by scanning a receipt
- Used Taggun Optical Character Recognition to recognize and read prices from receipt
- Used **Twilio** to send automated text messages to send bill information
- Used **Paypal's API** to allow bill recipients to pay securely

Digit / Natural Scenery Recognition // Machine Learning, Self-study // October 2019

- Utilized TensorFlow and Keras to create two Convolutional Neural Network models, used
 NumPy and Pandas libraries to prepare data
 - o Digits: Trained on MNIST data, 98% accuracy on validation set
 - Natural Scenery: Trained on data from Intel, 83% accuracy on validation set

FindMyBoba // Back-end Developer // November 2019

- ZotHacks: Designed a **web-app** that will determine a user's current location and display an open, random boba place within a 10-mile radius.
- Built using Javascript, HTML, and CSS in Node.js with the Express framework and React.js.
- Utilized the Yelp Fusion API to generate results for reputable boba places.