# **Eddie T. Chiang**

Software Developer

Tucson, AZ 85750 **&** (860) 605-3285 <u>□ echiang73@gmail.com</u>

mww.eddiechiang.com

in www.linkedin.com/in/eddie-t-chiang

github.com/echiang73 

## SUMMARY

Full Stack Software Developer seeking to create applications to solve or improve upon existing problems. Leveraging expertise as scientist-entrepreneur to provide unique perspective on problem solving and creativity to deliver meaningful, user-friendly web applications that can enhance daily lives. Fast learner, takes pride in work, and methodically driven to complete task above and beyond the requirements. Sought after for ability to enhance productivity, creativity, and workplace synergy.

## TECHNICAL SKILLS

Languages:



### Frameworks:













## **APPLICATIONS BUILT**

Role: Lead developer of group of three TRAIN Personal workout tracker platform

- Full stack app to provide guidance on exercises, keep track of user completed workout, and store the information seamlessly in a database with instant access to user workout performance in graphs
- Built app using Sequelize Object Relational Mapping (ORM), SQL, with Handlebars templating to dynamically render html.
- GitHub: http://github.com/echiang73/Project\_Two\_REM
- Web App: http://github.com/echiang73/Project\_Two\_REM

Role: Lead developer of group of four **ZENN Inventory** Multi-channel inventory management app

- Full stack app utilized Etsy and eBay APIs to create a centralized database with dynamic sales inventory table
- Built app with MERN stack (MongoDB, Express.js, React.js, Node.js), coded the Etsy API and ag-Grid. Managed project with Kanban.
- GitHub: http://github.com/echiang73/Zenn Inventory
- Web App: http://www.zenninventory.com/

Take-A-Hike Role: Lead developer of group of four Find hiking trails based on geolocation/location search

- App to utilize multiple APIs to make AJAX calls for geocoding coordinates, hiking trail data, and maps
- · Coded back-end APIs (MapBox, Here.com, Hiking Projects), and front-end rendering of 2D/3D maps. Managed project with Kanban.
- GitHub: https://github.com/echiang73/SEMI\_Project\_One
- Web App: https://echiang73.github.io/SEMI Project One/

## **EDUCATION**

## University of Arizona Coding Boot Camp, Tucson, AZ

Full Stack Flex Program: Certification AZCREDS-19132899 An intensive, fully-immersive 24-week long boot camp focused on gaining technical programming skills and dedicated to designing and building front-end and back-end web applications.

## **Boston University, Boston, MA**

BA/MA, Biology w/ Distinction and Vascular Physiology Magna Cum Laude, Phi Beta Kappa member, HHMI fellow.

## **WORK EXPERIENCE**

## 2019 - current Goldblatt Systems, LLC, Tucson, AZ

Software Developer – Java programming of Clinical Semantic Network (CSN), an Electronic Health Record (EHR) software for hospitals that utilizes genetic and clinical phenotype to eliminate errors and predict diseases to improve patient outcome and hospital financials.

#### 2013 - 2019 University of Arizona, Tucson, AZ

Assistant Scientific Investigator - Senior research scientist developing and novel therapeutics to treat lung injury. Successful grant applications at 30%, triple the national average.

#### Aqualung Therapeutics, Tucson, AZ 2011 - 2019

Chief Operating Officer – Successful milestones include \$2.75M in VC and small-business STTR awards and negotiating an exclusive patent.