

🛮 425-753-8580 | 🗷 ivanzhao8@gmail.com | 🄏 www.ivanzhao.me | 🞧 zhaovan | 🛅 ivanzhao8 | 💆 @zhaovan8

Education

Brown University Providence, RI

B.S. IN APPLIED MATH AND COMPUTER SCIENCE (DESIGN AND AI/ML TRACK) GPA: 4.0/4.0

Expected May 2022

Experience

Blend San Francisco, CA

SOFTWARE ENGINEERING INTERN - CONSUMER BANKING TEAM

May - August 2021

- Migrated Cross Sell product offering into a microservice, resulting in an increase in 40% increased performance speed and decrease
  of 0.5% downtime
- Implemented background event streaming using Kafka and deployed using Docker to fetch and send emails to potential customers
- Reworked email templates in **React** to utilize reusable components, reducing number of templates needed from 50 to 1

Ask Iggy San Francisco, CA

SOFTWARE ENGINEERING INTERN

Jan - May 2021

- Launched a React and Flask CSV upload tool with multithreading that allowed users to augment their location data to 50+ users with a 70% conversion signup rate
- Developed libraries in **Python** and **Javascript** to integrate with internal API and extends
- Implemented responsive graphs in React using D3 and recharts to track user API usage and internal usage calculations

Intus Care Providence, RI

SOFTWARE ENGINEER AND PRODUCT MANAGER

October 2019 - May 2020

- Led team of 8 developers and designers to build a web dashboard and mobile check-in app in React, Redux and Typescript for a 100+ user pilot, resulting in initial seed round funding of \$500k
- Built a resourceful REST API and implemented authentication through JWT using Node, Express, and MongoDB
- Used clustering algorithm on patient data to determine risk grouping based on form answers with 71% accuracy

**Loftium** Seattle, WA

**OPERATIONS INTERN** 

June 2019 - Aug 2019

- Integrated third-party apps in **Javascript** to automate data migration from internal database to Hubspot, significantly increasing efficiency of 15 person operations team
- Automated A/B testing on product listings to determine product market fit in new markets, resulting in acquisition of 50+ users in Phoenix, San Jose, and Austin
- Created a chatbot in **Javascript** using Messenger and Sheets API that processed user queries and stored relevant data in a Google Sheet to manage over **100 users** a day with an **18%** conversion rate from Facebook to landing page

#### **Proiects**

### **Staying Informed Just to Feel Something**

TWITTER VIRTUAL HACKATHON - WON BEST SOCIAL HACK

- Developed a webapp in **Flask, React** and **Tensorflow** using Twitter API to allow users to make more informed decisions on whether they wanted to engage with a post
- Implemented CNN Model in **Tensorflow** that processes text data from tweets or sites for truth value with **74%** accuracy

## **Optical Music Recognition**

- · Created a conversion software that processes any readable image file and outputs the corresponding MIDI file
- Implemented Hough Detection and Flood Fill algorithms to preprocess sheet music to features in Python, Tensorflow, and OpenCV
- Deployed a CNN DL model to classify important features such as notes, accidentals, and dynamics with 90% accuracy

## **Rhyme Time**

- Developed a language model in **Tensorflow** to generate limericks using LSTM cells through phoneme detection and then mapping to words using CMU's phoneme dictionary
- Scraped 75,000 poems from the web using Python and BeautifulSoup to pull limericks and parse them into functional data

# **Leadership Experience**

## **Brown RISD Innovation Community**

Providence, RI

COFOUNDER

March 2020 - Present

- Cofounded a club at Brown RISD with over 150 interested members that emphasizes cross-community collaboration through workshops, projects, and community events
- Led a team of 10 students to develop curriculum workshops and plans for the upcoming semester, developed strong brand identities and design systems, and created programming content around topics of innovation to present to interested student members

## **Skills**

**Programming** Python, C, Scala, Java, Javascript, Typescript, Elixir, OCaml, HTML, CSS

Frameworks Tensorflow, PyTorch, React, React Native, Redux, Phoenix, Node, Express, Flask, MySQL, PostgreSQL, MongoDB, Firebase

Tools Docker, Jira, Linux, Adobe Suite (Illustration, XD, Photoshop), Figma, Git, Github, Trello

**Hobbies** Climbing, Baking, Crosswords, Dogs, Travelling