Yiran Su

6805 Wood Hollow Dr viransucdr@gmail.com | linkedin.com/in/viransucdr Austin, TX

EDUCATION

• The University of Texas at Austin

M.S. in Engineering, Software Engineering and System major, GPA: 3.76/4

Austin, TX, USA

Aug. 2019 - May. 2021

• Sun Yat-sen University, School of Data and Computer Science

B.E. in Network Engineering, top 10% in the class.

Guangzhou, China

Aug. 2015 - Jun. 2019

Course Highlights Data Structure & Algorithms, Operating System, Computer Network, Web Programming

SKILLS

Programming Language C++, Python, Java, SQL, HTML, CSS, JavaScript, Kotlin, Shell, GoLang Framework and Tools React Native, Flask, PyTorch, Tensorflow, Docker, MongoDB, Kubernetes

Intern Experience

• Graduate Research Assistant(C-PAC)

Dell Medical School, UT-Austin, Jan. 2021 - May. 2021

- o C-PAC is a configurable processing pipeline for functional brain MRI data. My work is focusing on the configurable frontend, using **React.js** (JavaScript) with React-Redux and React-Saga.
- Coherent Logix Inc.

Software Dev Intern, May. 2020 - Aug. 2020, Austin, USA

- Worked on **neural network quantization**, which simplifies the original neural network model, and persists the original model precision.
- Accomplished 16/8/4-bit Quantization Aware Training (QAT) with Tensorflow 2 (Python).
- o Developed a set of QAT generation & validation APIs in TensorFlow 2 (Python) to simplify future applications.
- Tencent Inc.

Software Dev Intern, Sept. 2018 - Mar. 2019, Shenzhen, China

- Focused on a pattern-based natural language parsing framework in **Python** for a task-oriented chatbot.
- Deployed the parsing framework on a Tornado (Python) Server. The framework was able to handle 100k+ user vocal requests per day, with a 27% latency drop.
- o Created an automatic log analyzer in Python to evaluate user behavior (customer stickiness, feature performance, etc.)
- Graduate Teaching Assistant

EE 422C (Java), UT-Austin, Jan. 2020 - May. 2020

• Led weekly lectures on Java, including polymorphism, Java generic, multithreading, lambda, stream, etc.

PROJECT EXPERIENCE

• Share Your Review

Course project for EE 382V at UT-Austin, Sept 2019 - Dec 2019

- Worked on a full stack project that requires both frontend (web/Andriod/ReactNative) and backend (response framework /database) implementation. The project goal was to help people to connect with nearby book readers.
- o Designed a MVC-styled Flask & Flask-RESTful (Python) backend. Firebase and PyMongo for database.
- Accomplished a web frontend with HTML/CSS/Bootstrap and embedded it into the Flask-RESTful backend.
- o Applied Kotlin for the Android frontend. Designed a reusable cardview template for the team. Utilized Volley to handle requests. Kotlin's Camera & Location APIs were applied.
- Implemented a React Native (JavaScript) frontend, with Camera, location, sharing and notification features.

• Sun Yat-sen University Club Information Platform

Mar 2018 - Jun 2018

- Designed the app to spread club event information across campus. Contributed as a frontend developer.
- o Constructed the Android frontend in Java, with Retrofit2 & RxJava applied. Designed the Web frontend in HTML/CSS/JavaScript.

• 2018 International Aerial Robotics Competition

Computer Vision, Sept 2017 - Aug 2018

• For ground object detection, designed an **OpenCV**-based Support Vector Machine (SVM) classifier, with a self-implemented Histogram of Oriented Gradient (HOG) descriptor in C++.

Publications

Manor, L., Su, Y., et al. "What is FAFSA? Interpreting non-technical jargon in domain-specific text", COLING 2020, submitted.

• Proved the computational linguistic association between jargons and the corresponding context with PyTorch (**Python**). BERT embeddings applied.