# JAZON (CANWEN) JIAO

☑ canwen@cs.stanford.edu · < (615) 609-6006 · < jazonjiao.com · < GitHub · in LinkedIn

# **EDUCATION**

**Stanford University** 

Stanford, CA

• M.S. Computer Science (GPA: 4.0)

Sept. 2020 - June 2022

• Courses: Databases; Web Applications; Natural Language Processing; Data Mining; Computer Systems

**Vanderbilt University** 

Nashville, TN

• B.S. Computer Science and Maths, summa cum laude (GPA: 3.99)

Aug. 2017 - May 2020

**EXPERIENCE** 

**TuSimple** 

San Diego, CA

Full-stack Developer Intern 🖸

June 2021 – Sept. 2021

- Enhanced an internal tool named Map Editor using Vue.js, improving map engineers' productivity by 5-10%
- Built a street view feature for the map—given a GPS point, query and display images taken here
- Redesigned the front-end window for editing map layers, making code more expandable for future needs
- Implemented a database with MongoEngine that can save, modify, and retrieve comments on the map

### Social Impact Lab, Stanford GSB

Stanford, CA

Recommendation System Research Assistant

Dec. 2020 – June 2021

- Designed a collaborative filtering algorithm for Freadom, an English-learning app for children
- Used document embeddings to convert articles into input features for recommendation
- Built a pipeline for running experiments, improving error (RMSE) score from 0.372 to 0.342 on test set

#### **Tencent Maps, Tencent**

(Remote)

Software Engineering Intern 🖸

May 2020 – July 2020

- Developed Python code to match nationwide road network of Tencent Maps with data from NavInfo
- Discovered 30,000+ missing or excess traffic lights in Tencent Maps, and analyzed cases

### Institute for Software Integrated Systems, Vanderbilt University

Nashville, TN

Data Mining Research Intern 🖸

May 2019 – July 2019

- Helped develop Matlab code for tensor factorization algorithms based on PCA that detect outliers
- Co-authored a paper that is accepted at a selective NIPS workshop

# PROJECTS

#### **QA over dialogue from TV series** (CS 224n Final Project)

Feb. 2021 – Mar 2021

- Modified the BERT model in the Hugging Face transformers library to perform QA over dialogue
- Proposed a novel back-translation method that effectively augment training data
- Ensembled models to improve state-of-the-art F1 score on the FriendsQA dataset by 2.5 points to 72.1

#### **Photo Sharing Website** (CS 142, Web Applications — Final Project)

Feb. 2021 – Mar. 2021

- Used front-end tools such as **React.js** and Material-UI to build an Instagram-like website
- Built the backend server for our website with Node.js and MongoDB
- Users can register accounts, upload photos, comment or like photos, tag other people, and delete photos

#### Explanatory Math Videos

Oct. 2018 - May 2019

- Built up a JavaScript library (Manim.js) for math concepts animation, with 130+ stars on GitHub
- Used the software to make videos and interactive websites explaining linear algebra and graph theory
- My YouTube channel was endorsed by famous YouTuber 3Blue1Brown, and now has 2,600+ subscribers

#### ROGRAMMING SKILLS

- Languages: Python (numpy, pandas, PyTorch), C++, JavaScript, Java, Matlab, R, SQL, PHP, HTML, CSS
- Web technologies: React.js, Node.js, Express.js, Vue.js, MongoDB, NoSQL, jQuery, Bootstrap
- Tools: Linux, git, bash/shell, AWS/Azure/Google Cloud, VSCode, Apache Spark, Hadoop