Ishan Shah

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EDUCATION

The University of Texas at Austin

Aug 2019 – May 2023

B.S. Electrical and Computer Engineering, B.S.A. Mathematics, Minor in Business

GPA: 3.96

• Selected Coursework: Natural Language Processing (TA), Neural Engineering (G), Computer Vision (G), Deep Learning, Artificial Intelligence, Linear Algebra, Real Analysis, Algorithms, Operating Systems, Data Structures (TA)

WORK EXPERIENCE

Minion AI Jan 2023 – Feb 2023

Machine Learning Engineer

San Francisco, CA

- Worked on automating the web with large language models with Alex Graveley (creator of GitHub Copilot).
- Designed and implemented pipelines for task generation and Playwright code synthesis using GPT-3.
- Implemented near-duplicate removal by thresholding cosine similarities of embeddings fetched from OpenAI's API.

Unreal Speech

Aug 2022 – Dec 2022

 $Founding\ Software\ Engineer$

San Francisco, CA

- 2nd hire at a VC-backed startup building a text-to-speech API that is 8x cheaper than AWS.
- Architected a cost-effective speech synthesis API, serving 500+ users with Firebase, DynamoDB, and Railway.
- Built an evaluation pipeline with 10k+ MTurk workers to compare our speech synthesis models against competitors.

Google

May 2022 – Aug 2022

 $Software\ Engineering\ Intern$

- San Bruno, CA
- Devised a throttling strategy for YouTube's ML queue, optimizing latency for 2m+ classifications per second.
- Developed a user-configurable throttling mechanism to maintain consistent video/comment inference throughput.
- Deployed a K8s cron job that updates a dashboard for monitoring 800+ YouTube classifiers with 50+ internal users.

Capital One

May 2021 – Aug 2021

 $Software\ Engineering\ Intern$

Plano, TX

- Created an NLP pipeline with Google Reviews data to predict fraud incidents at 16k+ car dealerships.
- Trained logistic regression and naive Bayes models on 12m+ TF-IDF vectorized reviews and past fraud incidents.
- Delivered 8 technical demos to an audience of 100+ engineers and accelerated dealer risk analysis by 90% overall.

RESEARCH

UT Computational Linguistics Research Group

Aug 2022 – Present

- Conducted in-depth research on large language models' internal representation of grammatical structures.
- Evaluated an ablated 24-layer RoBERTa model against MNLI datasets using PyTorch and NVIDIA A40 GPUs.

UT Human-AI Interaction Lab

Aug 2021 – Dec 2021

- Built logistic regression models to estimate homelessness return probabilities based on age, race, and gender factors.
- Processed survey data from The Salvation Army about 4k+ homeless individuals using Pandas and NumPy.

Projects

Re:Form — First Place, ECE Honors Capstone Design Competition

- Built an iOS app that uses Apple Core ML's PoseNet to provide real-time (<10 ms) feedback on weightlifting form.
- Integrated a Velostat pressure pad and barbell gyroscopes into a custom PCB for additional form analysis.

AI Pictionary

- Trained an RNN on Google QuickDraw (50m+ sketches) to achieve 40% accuracy in classifying drawings.
- Explored modern neural network architectures, image classification algorithms, and efficient data streaming.

SKILLS, HONORS, AND ORGANIZATIONS

Languages: Python, Java, JavaScript, C, C++, LATEX, Bash, SQL, HTML, CSS

Frameworks: PyTorch, TensorFlow, Flask, FastAPI, Node, Express, React, Next, Firebase, MongoDB

Tools: Git, Docker, AWS, GCP, Azure, Railway, MATLAB, Kubernetes, gRPC

Honors: Francis Bostick ECE Scholarship, HKN Scholarship, IEEE Scholarship (2x), DaVita PM Hackathon (1/25),

Switch International Case Competition (4/250), College Scholar (3x), University Honors (6x), Eagle Scout

Organizations: IEEE UT Austin, HKN, Roden Leadership Program, The Daily Texan