Alice Zhang

alice.zhang@austin.utexas.edu | https://aczhang9.github.io/ | U.S. Citizen

EDUCATION

University of Texas at Austin

MS/PhD, Electrical and Computer Engineering | Advisor: Prof. Edison Thomaz

Cockrell School of Engineering Fellowship Recipient

Georgia Institute of Technology

BSc, Electrical Engineering, GPA: 3.85/4.00

RESEARCH EXPERIENCE

Human Signals Lab | TensorFlow, Android Studio

08/2022 - present

- Train neural networks with audio and inertial data for human activity recognition
- Develop Android applications for data collection and deployment of neural networks to edge devices

Center for Translational Research in Neuroimaging & Data Science | TensorFlow 09/2019 - 03/2020

• Trained neural networks and Gaussian process regression models to predict an individual's brain age from MRI images of the brain

Bio-Interfaced Translational Nanoengineering Lab | Elastomer fabrication

01/2018 - 12/2018

Fabricated silicone-based conductive and magnetic elastomers for flexible, wearable electronics

PROFESSIONAL EXPERIENCE

Bose Corporation | Software Engineering Intern

06/2023 - 08/2023

Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Applied Research Laboratories at University of Texas at Austin
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to microprocessor for acoustic noise cancellation in audio wearables
 Deployed TensorFlow Lite model to mi

Developed FPGA firmware for software-defined receivers to monitor status of navigation satellites

Georgia Tech School of Mathematics | Undergraduate Math TA

08/2019 - 05/2020

- Led weekly problem-based studio session with 30+ students for calculus and linear algebra
- Provided additional support to students in office hours and review sessions

Garmin | Design Engineer Intern

05/2019 - 08/2019

Wrote VHDL testbenches to verify SPI communication between FPGA and bus functional models

COMPLETED PROJECTS

Timelapse Generation using Generative Adversarial Network | PyTorch

05/2023

• Trained a GAN to generate video timelapses of flowers blooming

HW/SW Co-design of an Embedded SoC | C, Verilog, Vivado HLS

12/2021

• Optimized and prototyped a CNN model for visual object detection on an ARM/FPGA board

PUBLICATIONS

1. Liang D., **Zhang A**,. Thomaz, E. (in press). Automated Face-To-Face Conversation Detection on a Commodity Smartwatch with Acoustic Sensing. *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies*.

2. Sendi M., Jacob J., **Zhang A.**, et al. (2020). Predicting Brain Age Using Functional Network Connectivity: A Deep Neural Network Method. Poster presented at the annual meeting of the Organization for Human Brain Mapping, Montreal, Canada.

SKILLS

Languages: Python, MATLAB, C/C++, Verilog, VHDL, Tcl, bash

Software & Platforms: TensorFlow, NumPy, Android Studio, git, Linux, CI/CD pipelines, Vivado, OpenLane **Hardware:** FPGAs, Microcontrollers, Spectrum and Logic Analyzers, Function Generators, Oscilloscopes

COMMUNITY SERVICE

Volunteer English Teaching Assistant. Interfaith Action Central Texas, 2021 – present **Volunteer EMS First Responder.** ARL:UT EMS Team, 2021 – 2022