Mengyu (Jack) Zhang

■ me@jackzhang.me | 🔾 jackzhang.me | in linkedin.com/in/jackz314 | 🔾 github.com/jackz314

EDUCATION

University of Southern California

BS IN COMPUTER SCIENCE (GPA: 3.75/4)

Los Angeles, CA | 2019 - 2022

Courses: Machine Learning, Artificial Intelligence, Software Development, Discrete Math, Advanced Data Structures & Algorithms, Probability Theory, Computer and Network Security

University of California, Berkley

Berkley, CA | Summer 2019

SUMMER SCHOOL

Courses: Intro to Machine Learning, Linear Algebra, Operating Systems and Networking

University of California, Merced

Merced, CA | 2018 - 2019

BS IN COMPUTER SCIENCE AND ENGINEERING (GPA: 3.75/4)

Courses: Data Structures & Algorithms, Calculus, Computer Architecture, Computer Organization

RESEARCH EXPERIENCE

FOR MORE ON MY RESEARCH EXPERIENCE, VISIT JACKZHANG.ME/RESEARCH

CHILDREN'S HOSPITAL LOS ANGELES, LEVITT LAB | RESEARCH SCHOLAR

CA | Since Jan 2021

- Under supervision of Dr. Pat Levitt and Dr. Sahana Nagabhushan Kalburgi
- Machine Learning research with a focus on EEG data and signal processing.
- Primary goal: build an ML pipeline eliminates/corrects unwanted noise from EEG data (artifact rejection/correction) with an emphasis on samples collected from new borns/babies
- Some major projects I've worked on/lead include:
 - Evaluation and implementation of EEG artifact rejection pipelines like Autoreject and HAPPE for EEG Microstates analysis.
 - EEG Muscle artifact analysis and rejection/correction machine learning pipeline using participant pose landmark data from OpenPose.
 - Analysis of Autism Spectrum Disorder patient brain activations using EEG Source Localization analysis from Brainstorm.
- Machine Learning/Signal Processing/Time Series Classification/EEG/Python/MatLab

PUBLICATIONS

In Preparation:

- Sahana Nagabhushan Kalburgi, **Mengyu Zhang**, and Lauren Klein, "EEG Muscle Artifact Estimation and Rejection Using Pose Landmarks Data".
- Sahana Nagabhushan Kalburgi, **Mengyu Zhang**, Aidee Leon Lua, Alexandra P. Key, and James W. Bodfish, "Social-nonsocial/TD-ASD Brain Activation Comparison using EEG Source Localization".
- Sahana Nagabhushan Kalburgi, **Mengyu Zhang**, Alexandra P. Key, and James W. Bodfish, "Evaluation and optimization of data preprocessing methods for EEG microstate analysis".

INDUSTRY EXPERIENCE

ROYAL BANK OF CANADA, AMPLIFY | SOFTWARE DEVELOPER INTERN

New Jersey, NY | Summer 2021

- Full-stack developer, worked on a team of 4.
- Developed an end-to-end automation solution for the monitoring eco-system at RBC as part of the infrastructure-as-code initiative.
- Front-end built with vanilla bootstrap.
- Backend built with Flask and deployed on Kubernetes.
- Python/Kubernetes/JavaScript/Jsonnet/DevOps

- Taught introductory and intermediate level Python, Java, and Web development to students of different levels from middle/high school.
- Created unit tests for student assignments, and wrote guizzes and review guestions for the students.
- Python/Java/JavaScript

PROJECTS

FOR MORE ON MY PROJECTS, VISIT JACKZHANG.ME/PROJECTS

KNOCKNOCK ☑

ANDROID AND FULL STACK | SINCE 2018

Purpose: solve the problems I had with video calling people in noisy or inconvenient situations with extra features. Built a WebRTC based video conferencing app with features like real-time captioning, language identification, noise-canceling, and manual camera controls. Utilized Machine Learning for multiple audio/image processing steps. Java/Kotlin/Android/WebRTC/JavaScript/Python/Firebase/PHP/C++

FULL STACK | SINCE 2021

Purpose: allow conversion between different EEG file formats.

I/O support for EEGLAB native files in Python. Solution accepted into the popular Python EEG processing tool, MNE's upstream repository.

Python/MATLAB/EEGLAB

FILETUNNEL

FULL STACK | MAR 2019 HACKATHON

Purpose: satisfy the need to transfer files across devices on different platforms "serverless"-ly.

Built a peer-to-peer file transferring website based on WebRTC. Utilized Node.JS's Socket.IO framework for server-side signaling. Supports transfer speed display, file caching and queuing.

JavaScript/Node.js/WebRTC/Socket.IO/Google Cloud Platform

GREATFINDS To Full Stack | Fall 2020

Software Development class final project. A platform that allows users to share all kinds of media content. Utilized the Java EE stack to develop server-client platform. Built the project structure with core components like JPA (database) and JSF. Coordinated efforts among all group members.

Java EE/JSF/JPA/MySQL/JavaScript

CLASS REGISTRATION HELPER

ANDROID | FALL 2018

Purpose: register courses for people automatically.

A course registration helper that monitors courses, and registers for you if needed.

Android/Java/JavaScript

TODO ANDROID | 2017 - 2018

Purpose: a todo app with the features I want.

A feature-rich ToDo list app with tagging, reminders, smart command parsing, full theme control, and more.

Android/Java/Regular Expression

KEEPFIT Android | Fall 2020

Purpose: a todo app with the features I want.

Software Engineering class final project. A fitness app that has fitness tracking, videos & livestreams (via Zoom SDK), and a "vibrant" community.

Android/Java/Regular Expression

SKILLS

Languages: Python, C/C++, Java, JavaScript, Kotlin, PHP, Bash, SQL, MATLAB

Technology/Tools: TensorFlow, Android, Node.js, Git, Firebase, AWS, GCP, Docker, React, Java EE, WebRTC, CI, LATEX, NoSQL