Alexander Kyu

Software Engineer, Data Scientist, HCI Researcher and Designer

Р

919-527-8552

Ε

alexanderkyu@gmail.com

W

https://alexkyu.com/

PROFESSIONAL/TECHNICAL EXPERIENCES

Backend SWE at Collaborations Pharmaceuticals

March 2024 – Present

- Leading Development on the next generation of Assay Central, a platform for developing machine learning models used in pharmaceuticals and toxicology.
- Design of Postgres database schema and integration with object store file system for storing ML metadata and artifacts.
- Integration of Data Version Control (DVC) for version control of ML data, models, experiments, and other artifacts.
- Enhancing ML pipeline for developing both traditional and deep learning ML models for cheminformatic purposes.

Researcher and Software Consultant at CMU

Jan 2023 – Feb 2024

- Conducted comprehensive literature reviews in sensing for Hand-Pose Estimation, stateestimation filters, and biomechanical modeling.
- Engineered ground-truth data acquisition systems for diverse projects, utilizing Vicon motion capture and open-source computer vision algorithms.
- Developed and Executed end-to-end ML pipelines, encompassing user-study design, data collection and augmentation, and ML model development.
- Analyzed and Enhanced the performance of state-estimation filters and biomechanical modeling in lower-body pose estimation systems.
- Served as a UX Engineer Consultant for Bloomberg, focusing on software UX research and design.

Software Engineer at Intuitive Surgical

Jan – Dec 2020, May – Aug 2022

- Designed and Improved automated testing efforts for System Tests using Pytest and PyQT frameworks.
- Integrated and Programmed real-time robotic kinematics data into internal development tools, enhancing 3D system visualization with ReactJS.
- Integrated Snowflake DB with anonymized real-world surgical robotics data, improving the fidelity of surgical simulation testing.
- Executed rigorous software testing protocols, ensuring ISI's robotic systems adhered to FDA regulatory standards.

PROJECTS

Async Agents: Multi-Agent Framework and Interactive Visualizer

- Developed an open-source, asynchronous communication framework for multi-agent systems, integrating LangChain with the OpenAl API, and deploying on a Flask server.
- Crafted a 3D interactive web application using React and ThreeJS, employing directed force graphs to effectively visualize interaction and communication pathways among agents.

EITPose: Wearable and Practical EIT for Continuous Hand Pose Estimation

- Orchestrated an end-to-end ML pipeline for hand-pose estimation using Electrical Impedance Tomography (EIT), an innovative sensing modality.
- Collaborated with the MIT HCIE Lab to expand and refine the capabilities of an open-source EIT-kit.
- Authored and submitted a short paper on this work to the CHI'24 proceedings.

WebdARw: Interactive Augmented Reality Drawing App

- Innovated an augmented reality app for iPhones, enabling users to draw in both 3D space and on 2D surfaces. This was achieved through the adept use of Unity, and the app was deployed with Xcode and Cocoa API.
- Constructed an accompanying web application using React and Material UI, with a backend
 powered by Google Firebase (Realtime DB and Cloud Storage). This allowed users to save,
 access, and view their drawings and models conveniently from anywhere.

EDUCATION

Carnegie Mellon University

School of Computer Science
Master of Human-Computer Interaction

Aug 2022 – Aug 2023 GPA 4.0/4.0

Pittsburgh, PA

North Carolina State University and University of North Carolina at Chapel Hill

College of Engineering

B.S. in Biomedical Engineering

Minor in Computer Science

Aug 2017 – May 2022

GPA 4.0/4.0 Raleigh, NC

Zhejiang University

Study Abroad – China: Engineering, STS, and International Studies
Summer 2018

Hangzhou, China

KEY SKILLS

- Programming: Python, JavaScript, C#, Java
- Web Development: Node.js, ReactJS, Flask, Socket-IO, WebGL, ThreeJS, Docker
- ML/Al: Tensorflow, Keras, Scikit-learn, LangChain, Autogen, Stable Diffusion
- AR/VR Development in Unity
- Frontend Design: Figma, Adobe CC
- APIs & Databases: RESTful, Postgres, MongoDB, Firebase, Snowflake DB, Object Stores (S3/MinIO)
- Embedded Systems & IoT: Raspberry Pi, Arduino, Google Coral TPU
- Version Control: GitHub, SVN, Bitbucket
- Agile and Quality Management: MKS Integrity, Arena, Jama
- UX Research: Qualitative & Quantitative Analysis

CERTIFICATIONS

AWS Certified Cloud Practitioner Expires January 2027

RELEVANT COURSEWORK

- Data Structures and Algorithms
- C and Software Tools
- Operating Systems
- Programmable User Interfaces
- Neural Networks
- Computer Vision
- Machine Learning and Sensing
- Biomedical Signal Processing
- Wearable Health Technologies
- User-Centered Research and Evaluation
- Rehabilitation Robotics