Kevin Mao

New York, NY | (718)-650-9568 | imkevinmao@gmail.com | www.kevinmao.com

EDUCATION AND SKILLS

Columbia University School of Engineering

Expected 2021

• Bachelor of Science, Computer Science Major on the Dean's List

Technical Skills

• Proficient in Python, Java, JavaScript, Git, and Full-stack Web Development

WORK EXPERIENCE

Tulip: Software Engineering Intern

Summer 2019

- Worked on the Platform team at Tulip to improve their web-based tool for managing factories
- Enhancing the usability of Tables, a popular feature that allows customers to manage databases without any code by building new features, such as row deletion, real-time data syncing and database querying,
- Used full-stack technologies, ranging from a Meteor server and Go services to React and Redux components
- Learning best practice code techniques for working on industrial-sized code bases, like unit testing

Columbia Data Science Institute - Lab for Neural Computing: Research Intern

Spring 2018 - Present

- Improved machine learning models, including Convolutional Neural Networks and Hidden Markov Models, that were designed to process neural data by using Tensorflow, Keras, and Scikit-Learn
- Conducting data signal processing steps, such as PCA and FFT, optimized model parameters using early stopping and grid search, and ran experiments on a Google Cloud Platform virtual machine
- Achieved 90% and higher model classification accuracy on labeled electroencephalography data sets

NYU Langone Medical Center - Lin Lab: Research Intern

Fall 2015 – Spring 2017

- Discovered a statistically significant correlation between the activation of specific regions in the hypothalamus with aggressive behaviors in mice by conducting behavioral experiments using optogenetics and fiber photometry
- Conducted video annotation and data analysis using MATLAB
- Submitted paper and presented project at Regeneron Student Talent Search and won the Research Report Badge

PROJECTS

LionBase: Freelance Product Developer

Spring 2019 - present

- Helping companies overcome technical challenges by building data-driven applications for their specific needs
- Developed a dashboard to help a music licensing company better manage their database of millions of songs.
- The dashboard included features such as anomaly detection, searching, and Bokeh data visualizations.

Cloud Fitness: Co-Creator

Summer 2018 – Fall 2019

- Helped users try out new gyms by finding and displaying free guest gym passes with this Flask web app
- Designed a dashboard that listed pass links and marked gym locations, data that was collected using web scraping, Microsoft Azure and Google APIs, and was stored in a MongoDB collection with 100+gyms

Paean Health: Researcher

Fall 2017 - Spring 2018

- Tackled the opioid crisis by researching and testing if activated carbon could chemically deactivate medication
- Designed a solution: the X-pouch, a small packet filled with activated carbon that patients could use to deactivate unwanted medication by inserting it into pill bottles, adding water, and shaking to release the carbon
- Presented in a team of 4 and won the Columbia Engineering Design Challenge and \$2500 in research funding

LEADERSHIP EXPERIENCE

Columbia Biomedical Engineering Society: Co-Coordinator of HealthHacks

Fall 2017 - Present

- Invited 50+ student developers across the east coast to collaborate on projects that tackled important health issues, such as the opioid crisis and kidney cancer diagnosis, by organizing Columbia's first health hackathon
- Collaborated with a team of 5 by delegating tasks, such as grant applications and marketing to sponsors
- Taught a workshop on web development, provided technical assistance to participants and distributed over \$1000 worth of prizes to winners