David Cui d.cui@wustl.edu | davidcui.dev | linkedin | github

Education

Washington University in St. Louis

B.S in Computer Science & Mathematics

Technical Skills and Relevant Courses

Languages: Python, Typescript, React, Tailwind CSS, Java, Javascript, C++, R/ R Studio, HTML/ CSS Libraries: Tensorflow, Pytorch, Pandas, NumPy, Keras, Matplot, Scikit-Learn Database: Mongo DB, SQL, PostgreSQL

Experience

Echo-Sync

Founding Engineer

- Developing the full-stack web application using MongoDB (database), Typescript + Node.js + Express (Backend), and Typescript + Next.js + React + Tailwind CSS (Frontend).
- Designing and deploying an end-to-end ML model to revolutionize how individuals experience music at events by handling ML operations such as engineering new datasets and developing recommendation systems for the first MVP.

Portal Career Discovery

Lead Machine Learning Engineer

- Designing and deploying an end-to-end ML model to revolutionize how individuals discover and navigate careers.
- Leading the transition away from LLMs like Chat GPT to reduce dependency, focusing on in-house ML solutions.
- Performing full-cycle ML operations, including model design, data engineering, model testing, and deployment.

Engineering Test Kitchen

Lead Machine Learning Engineer

- Leading a diverse team of 13 engineers to leverage ML techniques to construct a precise and operational model in a real-world application to streamline the company's process through innovative AI solutions.
- Developing a machine learning model to classify, segment, and count images of stave boards for the largest stave manufacturer in America, which produces staves for barrels used in alcohol fermentation.

Washington University in St. Louis

Rapid Prototype Development and Creative Programming TA

- Guided and assisted students with project-oriented programming such as databases, cybersecurity, and full-stack.
- Introduced students to languages such as PHP, HTML, CSS, JavaScript, servers such as AWS, and databases like SQL Projects

Brain Tumor Diagnosis | Pytorch, Python, Pandas, Numpy, Keras, Machine Learning March 2025 ~ Present

Analyzing a brain tumor dataset from Kaggle to practice ML modeling. The goal of the project is to build a model to accurately identify the type of tumor as well as the severity.

Student Swap – Startup project | Typescript, Node. is, Express, React, Tailwind CSS, MongoDB

Built and deployed a full-stack platform to address student subleasing mismatches caused by academic and lease timeline gaps. Currently integrating custom AI tools to streamline lease posting and housing discovery. November 2024

<u>Melanoma Cancer Classification</u> | TensorFlow, Python, Keras, Machine Learning

Developed an image classification model to identify melanoma from nevus, and seborrheic keratosis from a public database. Built a Convolutional Neural Network (CNN) leveraging ResNet50 with transfer learning for effective feature extraction and classification, achieving a final test accuracy of 71% and training accuracy of 95%.

PaperTrail – Hackathon Project | MongoDB, JavaScript, React, HTML/ CSS, ChatGPT API

Collaboratively designed and developed a website to assist in managing non-digital transactions by taking or uploading receipts, with data displayed in a user-oriented dashboard via graphs and charts. Utilizing ChatGPT's API to capture and classify images efficiently through prompt engineering to extract specific information such as total transaction.

Full Stack Stock and Crypto Portfolio Manager | MongoDB, Flask, JavaScript, React, HTML/ CSS November 2023

Created a website for users to manage their financial assets such as stocks and crypto currencies by using React and JavaScript for the frontend, Flask and Python for backend, and MongoDB Atlas for the database.

St. Louis, MO 2020 - 2025

St. Louis, MO

St. Louis, MO January 2025 – Present

St. Louis, MO

St. Louis, MO August 2024 – Present

September 2024 – Present

January 2025 – Present

March 2025