Brandon Yuan

(512) 413-6692 | brandonyuan05@gmail.com | brandonyuanCS.github.io

EDUCATION

Texas A&M University

College Station, TX Aug. 2023 - May 2027 Bachelor of Science in Computer Science Honors Student @ College of Engineering

GPA: 3.71/4.00

Experience

May 2025 - Aug. 2025Product Intern

DigiCertAustin, TX

• Built WordPress plugin enabling 100+ WooCommerce merchants to automate the embedding of signed C2PA credentials into product images, shortening manual workflows by 75% and increasing customer purchase confidence

• Engineered high-performance image signing microservice, integrating CSC-based APIs to maintain sub-500ms response times for image uploads through peak traffic

Created browser extension to verify C2PA credentials, expanding authentication ecosystem beyond WordPress

Research Assistant Aug. 2024 – Present

TAMU Department of Construction

College Station, TX

• Trained machine learning models (random forest, regression, kNN) to predict employee absenteeism in construction workforces, achieving ${f R^2}$ of 0.82 and identifying key drivers like temporal and seasonal trends

- Analyzed 4.9 million hours of workforce data spanning 500+ employees across 8 companies over 5 years
- Refactored fragmented databases from 3 companies into unified schema, reducing preprocessing time by 50%
- Led feature engineering for commute time & weather with historical data, boosting model performance by 4%

Projects Officer & Manager

Sep. 2023 – Present

College Station, TX

Aggie Coding Club • Directed projects program consisting of 20+ active software projects with 200+ student developers, automating project assignment and Discord-based communication workflows

- Established PM training program supporting 30+ project managers and maintaining a project completion rate of 95% through structured mentorship
- Personally led 2 separate year-long software projects (Canvas2calendar, Spotify VibeMap), coordinating 15+ developers across frontend, backend, and data teams in complete development cycles

Projects

Spotify VibeMap | React, react-force-graph, node2vec, NetworkX, scikit-learn, Flask, Spotify API

- Created a website to analyze users' Spotify listening habits and generate recommendations with vector embeddings
- Visualized data through a **3D undirected graph**, enabling users to explore connections between songs & genres
- Implemented graph traversal pipeline to create music similarity embeddings, processing 200+ song networks with 10 random walks in under 3 minutes, generating 4-5 non-obvious song connections per query

Canvas2calendar | React, Express, PostgreSQL, Google Cloud API

- Won "Best Learning-Focused Project" among 36 other projects in Aggie Coding Club
- Developed a full stack web extension enabling students to customize Canvas calendar imports with assignment & class filtering, color-coding, and integration with Google Tasks
- Built secure API to process Canvas ICS feeds with <2 second import times, integrating Google Cloud APIs and storing encrypted user preferences & credentials

TECHNICAL SKILLS

Technical Skills: Python, C++, Java, TypeScript, React, Flask, PyTorch, PostgreSQL

Developer Tools: Git, Linux, Docker, Postman

Areas of Focus: Full-stack Development, Machine Learning, Data Analysis & Visualization

Relevant Coursework: Data Structures & Algorithms, Design & Analysis of Algorithms, Linear Algebra