

AUSTIN MIN

min.austin16@gmail.com | austinmin.com | github.com/au-s-ti-n | linkedin.com/in/minaustin

EDUCATION

Santa Clara University , College of Arts and Sciences	Expected Dec 2025
Computer Science, B.S. Minors in Mathematics, Computer Engineering GPA: 3.78	<i>Santa Clara, CA</i>
Relevant Coursework: Data Science, Web/Data Mining, Applied ML, Algorithms, OS, Computer Graphics	
Activities: Association for Computing Machinery, BroncoSec (BroncoCTF 2023 1st place), Math/CS Society	

EXPERIENCE

Sports Science Data Analytics Intern	Nov 2024 - June 2025
<i>Santa Clara University Athletics</i>	<i>Santa Clara, CA</i>
<ul style="list-style-type: none">Retrieved and processed >1m rows of GPS data from Catapult's APIs to generate heatmaps, scatterplots, and other visualizations to discover valuable insights for men's soccer coaching and training staffBuilt 3 ML models to predict match outcomes using sklearn given game stats from 50+ past matches	
Computing Intern	June 2024 - Sep 2024
<i>Lawrence Livermore National Laboratory</i>	<i>Livermore, CA</i>
<ul style="list-style-type: none">Constructed a system for FN hires that sends approval requests to managers, processes approvals, and notifies completion of the process automatically using Power Platform, cutting labor by more than 50%Innovated the AGA ECM process by adding automated check-in date notifications and data processing using PPAF and a custom UI with PowerApps to improve efficiency in the director's office division	
Data Analyst Intern	June 2023 - Nov 2023
<i>Trane Technologies</i>	<i>San Jose, CA</i>
<ul style="list-style-type: none">Employed HTML/PPAF to create an automated delivery tracking system with Oracle ERP for customersGenerated inventory/sales reports of 100k+ items using SQL and Python to assist supply managementPerformed inventory updates and closings through ERP system to support the accounting sector	

PROJECTS

SCU, I See You	May 2025 - June 2025
<ul style="list-style-type: none">Designed a campus building image classification system using 3 pre-trained and 1 custom CNN modelManually collected and processed 1372 images for training, optimized models with iterative Grid Search	
Steam Game Recommender	Feb 2025 - Mar 2025
<ul style="list-style-type: none">Conducted data preprocessing on 97k+ Steam games and analyzed vocabulary associations with ARMCreated, analyzed, and tested a weighted IR model using SBERT and relevance feedback to return game recommendations similar to a game description query with high similarity scores for the 7 query types	
Pre-Release Movie Ratings Predictor	Oct 2024 - Dec 2024
<ul style="list-style-type: none">Processed 17k+ rows of raw data by using feature selection/evaluation, encoding, and normalizationTrained 8 ML models on preprocessed data and used visualization methods to decide optimal models, resulting in ~85% accuracy, and tested models on 4 upcoming movies to predict their future ratings	
Social Network App Model	May 2023
<ul style="list-style-type: none">Applied friend network, post and comment, and profile functionalities using graph algorithms, polymorphism, and embedded data structures for a set of 100+ model users through Qt software	

SKILLS

Languages: Python, C, C++, SQL, HTML, CSS, Javascript, Java, Dart, Luau, Bash, Verilog, Assembly, Chinese
Technologies: Git, GitHub, Figma, Jupyter, MySQL, scikit-learn, pandas, PySpark, React, Flutter, Vercel, Postman, Firebase, Qt, GA4, GTM, Linux/Unix, Nltk, Three.js, SVG, PPAF, IBM Quantum, WebGL, Vue.js
Other: 2D/3D animation, Web Design, QA Testing, Agile SDLC, Cryptography, LLMs, OSINT, LaTeX, RegEx, Circuit Design, Notion, Math Finance, OBS, Video Editing, Audacity, 3D printing, CAPMT Piano Level 12