Adam Coates

Phoenix, AZ | 480-586-7330 | ajcoates@gmail.com | linkedin.com/in/adam-coates | adamjcoates.github.io

EDUCATION

Arizona State University

August 2023—May 2025

Master of Science, Computer Science

Tempe, AZ

Arizona State University

August 2019—May 2023

Bachelor of Science, Computer Science (Software Engineering)

Tempe, AZ

Bachelor of Science, Finance

• Latin Honors: Summa Cum Laude

Cumulative GPA: 4.0

EXPERIENCE

Software Engineer

July 2023—Present

At lassian

Mountian View, CA (Remote)

• TBD

Active Top Secret Security Clearance

November 2022—June 2023

Northrop Grumman (Space Systems)

Software Engineer Intern

May 2022—June 2023

Northrop Grumman (Space Systems)

Gilbert, AZ

Gilbert, AZ

- Developed a full-stack web app using Django, Vue. is, and SQLite to automate proposal document formatting
- Implemented a REST API with Django and Python-docx to make documents compliant to classification standards
- Pioneered migration of legacy department network to SP Online; eventually scaling to entire Space Systems project
- Reduced site redundancy by 72.1% through reorganization of legacy sites and redesigned site hierarchy
- Deployed a replacement tool to streamline existing engineering peer review process, leveraging SharePoint Online

Service Manager

May 2018—May 2022

Scottsdale, AZ

Chipotle Mexican Grill

- Enforced customer service standards among staff to establish an inviting atmosphere for Chipotle guests
- Oversaw sanitation and maintenance of restaurant equipment and facilities to uphold restaurant cleanliness
- Minimized the restaurant's average critical inventory score to a 0.4% through hands-on management
- Achieved a perfect score on each quarterly Ecosure audit of 2020 and 2021 during the COVID-19 pandemic

Projects

Mobile App Frontend for Content Creation Website | React Native, Expo, Figma, Trello, GitLab

- Collaborated with ASU students to develop a mobile app frontend for an existing content creation site
- Maintained the native look and feel of the existing website using Figma to prototype UI mockups
- Utilized React Native and Expo to ensure seamless cross-platform compatibility across iOS and Android
- Made authenticated requests to backend using login credentials, enabling integration of content creation pipeline
- Used GitLab for version control and codebase management, while leveraging Trello for project management

Stock Direction Prediction Model | Python, SciKit-Learn, Natural Language Processing

- Worked with graduate students to develop machine learning models for predicting direction of stock prices
- Constructed Document Term Matrices (DTMs) from relevant AAPL and AMZN news articles to train classifiers
- Implement various classifiers, including Logistic Regression, XGBoost, Random Forest, and Gaussian Naive Bayes
- Evaluated model performance using 10-fold cross-validation, measuring accuracy, F1-score, precision, and recall

Technical Skills

Languages: Java, JavaScript, C/C#/C++, Python, SQL (Postgres), HTML, CSS

Frameworks: React.js, React Native, Node.js, Vue.js, Django, JUnit

Developer Tools: Git, VSCode, Docker, Jira, Trello, Eclipse, Linux, MATLAB, IATEX

Software: Microsoft Office, Power Automate, SharePoint Online, Teams, Zoom