James Jin

https://github.com/ImFalse

jinjames077@gmail.com https://imfalse.github.io/

Education

Charlottesville, VA University of Virginia August 2020 – May 2024

- Major: Computer Science, B.A. (in-major GPA: 3.5)
- **Major:** Economics, B.A. (in-major GPA: 3.4)
- **Programming Coursework:** Data Structures & Algorithms, Software Development Essentials, Data Science with Python & R, Foundations of Data Analysis, HCI in Software Development, Discrete Math
- Economics Coursework: Econometrics, Intermediate Microeconomics, Intermediate Macroeconomics, Statistical Analysis & Probability, Calculus II, Sustainability Economics

Skills

Software: (proficient): Python | Java | JavaScript | SQL | PHP | Junit | Mockito | Agile | Reactjs | Git | Github | HTML | CSS | R | Object-Oriented Programming | Software Development | Visual Studio Code | IntelliJ | Linux | Stata

Employment

Data Privacy, Apprentice

Capital One Financial Corporation

June-August 2022

- Participated in intensive development workshop under Capital One mentors, where I honed my skills in data privacy and security by
 investigating case studies of corporal data privacy concerns.
- Utilized research and complex data modeling techniques to create cohesive solutions to data frameworks.
- Led a team, presented final data-analysis to numerous Capital One executives and team members, demonstrating my ability to effectively
 communicate and lead technical projects.

Resource Analytics, Intern

International Rescue Committee

February-April 2022

- Designed and implemented dynamic and user-friendly front-end interfaces for web-based applications using HTML, CSS, and JavaScript.
- Collaborated with cross-functional teams to analyze resource consumption data and make data-driven decisions.
- Trained and mentored volunteers on effective inventory management and data analysis techniques, leading to improved resource utilization and client satisfaction.

Software Engineer, Intern

Planet Cents, Inc

January-April 2021

- Designed and implemented dynamic and user-friendly front-end interfaces for web-based applications using HTML, CSS, and JavaScript.
- Maintained and updated existing web-based applications, ensuring compatibility with multiple browsers and mobile devices.
- Contributed to the development and maintenance of code libraries, templates, and documentation to ensure consistency and efficiency across projects.

Software Projects & Experiences

Personal Website: https://imfalse.github.io/ (for additional information and projects)

Email Client / Java Project

- Developed a java-based email client using Java Swing for user interface and JavaMail API for handling email communication, providing a seamless experience for sending emails.
- Implemented features such as email composition, recipient validation, subject and message input, and error handling to ensure a user-friendly and robust application.
- Utilized email authentication and secure TLS connections to guarantee secure and reliable email communication via SMTP protocol.

Online Bookstore Database | SQL Database

- Designs and implements a relational database schema in SQL, modeling entities like books, authors, customers, orders, and transactions, with primary keys, foreign key constraints, and unique constraints to ensure data consistency and referential integrity.
- Utilizes DML statements, SQL views, and stored procedures for efficient CRUD operations, advanced search functionality, and automation
 of common tasks, streamlining the interaction with the online bookstore database.
- Facilitates a cohesive data model by linking customers, orders, and transactions through foreign key relationships, enabling order tracking, transaction processing, and enhanced user experience in the online bookstore application.

Translator App | <u>JavaScript Application</u>

- Designed and implemented a language translation application using JavaScript, HTML, and CSS, with functional copy and speech-to-text capabilities, enabling offline language practice in nearly 40 languages.
- Adopted Agile development methodologies, Object-Oriented Programming concepts and test-driven development practices to construct
 optimized and cohesive solutions.

Alien Invasion | Python Game

- Developed a comprehensive arcade game, Alien Invasion, from scratch utilizing object-oriented programming principles and utilizing various data structures, such as lists and dictionaries, to efficiently store and retrieve game assets.
- Implemented various algorithms, including collision detection and AI behavior, to enhance game functionality and provide a challenging gameplay experience.