### Alex Chen

## Dallas, TX, USA

(469)-588-4979 | alexchen@smu.edu | linkedin.com/in/alexchans | github.com/alexchans

#### **Education**

Southern Methodist University, Dallas, TX

August 2022—Dec. 2024

Bachelor of Science: Computer Science - Artificial Intelligence and Machine Learning Track

• **GPA:** 3.893/4.0

- Scholarships: Honor Transfer Scholarship, June/July Intersession Scholarship
- Relevant Courses: Data Structures (A), Databases (A), Ethics In Modern Computing (A), Foundations Modern Computing (A), Fundamentals of Algorithms (A), Machine Learning In Python (A), Software Engineering (A), Software Project Planning and Management (A), User Interface/User Experience (A), Web Application Development (A)

#### **Projects**

# **Employment Agency**

January 2024—April 2024

Web application used for an employment agency to connect temporary workers with employers.

- Implemented a secure multi-user login system and account management for staff, employers, and professionals.
- Created efficient job matching algorithm to pair professionals with suitable job opportunities based on their qualifications.
- Built using React as the front end, and Spring Boot as the back end with MySQL as the database **EthiCode**January 2024—April 2024

Mobile application to facilitate ethical discussions, leveraging AI technology for personalized responses

- Implemented user authentication, including a login page and password recovery feature, enhancing user security and accessibility.
- Integrated ChatGPT 4.0 using OpenAI's API, enabling users to receive AI-generated responses to ethical queries based on selected stances (for, against, neutral).
- Built using React Native as the front end, and Spring Boot as the back end with MySQL as the database **Skills**
- **Programming Languages:** C++, Java, JavaScript, Objective C, Python, Swift, TypeScript, CSS, HTML, SOL
- Tools: CLion, Excel, Git, GitHub, IntelliJ, MySQL, Node.js, Notion, PowerPoint, Project, React, React Native, Spring Boot, Visual Studio Code, Word, Xcode

### Experience

Summer Research Intensive, Southern Methodist University, Dallas, TX May 2024—August 2024

- Write and use Python class for various lab instruments (i.e. spectrum analyzer) to perform QA test on VTRX+ transceivers for the ATLAS experiment at CERN in SMU's Physics Electro-Opto lab.
- Maintained and organized the lab environment, including hardware setups and labeling
- Participated in weekly SRI meetings to discuss and report progress on assigned tasks

Teaching Assistant, Southern Methodist University, Dallas, TX

August 2023—May 2024

- TA for Discrete Comp Structures, graded students' HWs, quizzes, and exams
- Tutor students throughout the week in topics such as graph theory and proofs both in person and online
- Help professor with proctoring quizzes, exams, and setting up zoom meetings for lectures

HackSMUV Planning Team, Southern Methodist University, Dallas, TX April 2023—Sept. 2023

- Tech team member, updated front end and back end of HackSMUV's website using react and firebase (i.e. create new UI for new theme, update MLH code of conduct)
- Reached out to numerous sponsors on the contact list for sponsorships via email
- Attended weekly meetings to discuss and sharing new information