

# Andrew Lin

andrew.mlin27@gmail.com | (214) 886-1889 | [linkedin.com/in/andrewlin27](https://www.linkedin.com/in/andrewlin27) | [andrew-lin.com](https://andrew-lin.com)

## EDUCATION

### Texas A&M University

BS in Computer Science & Minor in Cybersecurity

Expected Graduation: May 2025

GPA: 3.87

## EXPERIENCE

### Hewlett Packard Enterprise (HPE) | Software Engineering Intern

June 2024 - August 2024

- Developed a full stack bug management dashboard to streamline the triage process for a major data storage product by creating a more intuitive and organized view of Bugzilla data
- Implemented bug prioritization, color coding, and weekly sorting to enhance visibility and management of bugs using jQuery
- Utilized a tech stack with Docker containers: Nginx, MariaDB, Flask backend with SQLAlchemy, alongside a frontend built with Vanilla Javascript, HTML/CSS, Jinja, and Bootstrap

### USAA | Software Engineering Intern

May 2023 - August 2023

- Stabilized a client-facing application called One Stop Shop (OSS), providing over 100,000 daily users' most updated claim status through Agile methodology
- Maintained application's UI and API leveraging Spring Boot and Java to ensure seamless functionality
- Implemented comprehensive full stack test cases using JUnit, Cypress, Postman, and the Gradle build tool to validate functionality after code changes
- Elected as Team Air Force leader of Interns, coordinating participation of 29 interns in various activities and competitions to raise funds for a military donation

## PROJECTS

### Chilifest Music Festival Vendors

January 2024

Full Stack Developer | <https://andrewlin27.github.io/chilifest-builds>

- Created a website with over 6.4k users using React.js on the frontend and Node.js with Express.js for the backend, streamlining the ticket-buying process and centralizing prices for the Chilifest music festival from 16 different vendors
- Designed RESTful APIs using Express and Node.js to handle HTTP requests, enabling seamless interactions with an AWS RDS PostgreSQL database
- Deployed the backend server on AWS EC2 to ensure constant availability, using PM2 to manage the server process
- Secured API endpoints using ZeroSSL to generate SSL certificates, ensuring secure HTTPS communication

### Codehoot (Hackathon)

January 2024

Full Stack Developer | <https://andrewlin27.github.io/Codehoot>

- Developed a web-based educational platform combining coding challenges and gamified learning experiences to engage children under 12 in STEM subjects
- Designed an intuitive React.js interface, fostering an interactive and visually appealing experience for young learners
- Leveraged Firebase Firestore via Google Cloud for real-time data synchronization, ensuring personalized user interactions

### Poker Payout System (Hackathon)

January 2023

Frontend Developer | <https://andrewlin27.github.io/Poker-Payout-Pro>

- Led team of four members to build a user-friendly website to streamline the payout distribution process in a poker game
- Refactored JavaScript frontend to process each player's data by utilizing a maximum binary heap data structure

## LEADERSHIP AND ACTIVITIES

### Aggie Club of Engineers | Recruitment Chair

September 2021 - Present

- Led a team of 40 members to select a new member class of 41 students from a pool of around 280 applicants
- Collaborated with executive board to devise 4 weeks of recruitment events with a budget of \$840

### Fish Camp | Counselor

April 2022 - October 2023

- Interacted with director staff, co-chairs, and fellow counselors to run a two night orientation camp for 100+ freshmen
- Maintained communication with cohort of 12 freshmen, extending a welcome into the Aggie Family

### Phi Eta Sigma Honor Society | Treasurer

April 2022 - August 2023

- Oversaw all financial planning and transactions of over \$40,000 in cash flow
- Organized several fundraising initiatives in collaboration with local restaurants, resulting in securing \$500 in funding

## SKILLS

- **Programming:** Python, Flask, JavaScript, React.js, Node.js, HTML/CSS, Bootstrap, SQL, C++/C, Java, SQLAlchemy, Jinja
- **Tools:** Git, Postman, AWS Lambda, AWS API Gateway, AWS EC2, DynamoDB, AWS CloudWatch, Cloud Firestore, Jira
- **Related Coursework:** Data Structures & Algorithms, Software Engineering, Artificial Intelligence, Machine Learning, Analysis of Algorithms, Network Security, Computer Architecture, Operating Systems, Object-Oriented Programming