Thien An Tran

fxthienan@gmail.com ♦ (818) 836-9868 ♦ thienan11.github.io ♦ linkedin.com/in/thienan-tran

EDUCATION

California Polytechnic State University San Luis Obispo Bachelor of Science, **Software Engineering** Expected Graduation: June 2024

Relevant coursework: Data Structures, Design and Analysis of Algorithms, Intro to Databases, Systems Programming, Discrete Structures, Object Oriented Programming and Design, Software Engineering, Software Design and Development, UI/UX Design, Programming languages

PROJECTS

UML Tutoring Program (Full-Stack)

- Two quarters long project: worked with three members to create an interactive tutoring program that teaches users programming, specifically UML to Code and vice versa in Java
- Applied **Agile** development process, using Scrum, Backlog, etc. (through Taiga.io)
- Helped design the back-end database for login information and queuing problems (JDBC & MySQL)
- Worked on the front-end and back-end functionality of the login menu
- Used ChatGPT 3.5 Turbo API to generate UML diagram problems
- Includes a feedback system (for hints and assessment) that finds the difference between the user's solution and the correct solution through graph structures

Blog App Website (Full-Stack)

- Used MERN stack and JWT authentication
- Used CRUD operations, allowing users to create, read, update, and delete blog posts

Prefix/Postfix Calculator

- Calculator GUI made with JavaFX
- Applied Model-View-Controller
- Uses the **Composite** design pattern to store compound expressions as an expression tree
- Uses the **Strategy** design pattern to easily implement switching between parsing techniques (modes)

LEADERSHIP EXPERIENCE

Thai-Vietnamese Student Association | Board Member, Treasurer

March 2021-March 2022

- Oversee and manage all money in the club (fundraiser, merch, donations, equipment, events, etc.)
- Coordinated weekly events and activities for members to interact through the celebration of culture

Vietnamese Eucharistic Youth Movement | Youth Leader

August 2017-August 2021

- Plan weekly classes and events for youths attending the program
- Train and lead youths to become well-rounded individuals

SKILLS & KNOWLEDGE

Programming Languages: Python, Java, C++, Assembly (MIPS, LC3), Racket, HTML/CSS, JavaScript

Frameworks/Technologies: ReactJS, NodeJs, Flask, Unix, MySQL, Git, Figma, Excel, IntelliJ, PyCharm, VSCode

Languages: Vietnamese, English

Hobbies: Reading, Volleyball, Video games, Flute, Cooking