# Alvin Tran

 $San\ Francisco,\ CA\ |\ (415)\ 629-0992\ |\ alvin.tran 127@gmail.com\ |\ github.com/altran 03\ |\ linkedin.com/in/tralvin.com/altran 03\ |\ linkedin.com/altran 03\ |\ linkedin.com/in/tralvin.com/altran 03\ |\ linkedin.com/in/tralvin.com/altran 03\ |\ linkedin.com/altran 03\ |\ linkedin.com/altr$ 

#### EDUCATION

San Jose State University

San Jose, CA

BS Computer Science | GPA: 4.0

Expected Graduation Fall 2027

Lowell High School

San Francisco, CA

GPA: 4.35

Aug 2020 - Jun 2024

#### EXPERIENCE

### SJSU Software and Computer Engineering Society

Jun 2025 – Present

Software Engineer Intern

San Francisco, CA

- Migrated legacy appProp tree to React Context for improved state management and component communication, reducing prop drilling and enhancing application maintainability
- Improved authentication system by implementing comprehensive error handling for login failures, expired tokens, and backend connectivity issues, enhancing user experience with clear error messages and robust token validation
- Implemented reset password functionality with MongoDB and TTL indexes, improving data persistence and scalability while maintaining Google OAuth integration for secure authentication workflows.

#### **PROJECTS**

#### Rapid Relief AI | FastAPI, Next.js, WebSockets, VAPI

Humane Tech 2025 Grand Prize Winner

- Architected and deployed a full-stack real-time call transcription platform using FastAPI backend and Next.js frontend
- Engineered interactive dashboard with live transcript visualization and analytics through WebSocket integration, enabling real-time data processing and user engagement
- Implemented VAPI webhook integration for seamless audio stream ingestion, optimizing call processing workflow and reducing latency for immediate transcript delivery

Budgie | React, Supabase, Google Cloud Vision API, Vercel, Anthropic API

Berkeley AI Hackathon 2025

- Built an intelligent budgeting application with automated expense tracking, using Google Cloud Vision API for OCR-based receipt processing and Anthropic for natural language understanding to eliminate manual data entry
- Engineered interactive React dashboards providing real-time budget visualization and category-based spending analytics, delivering intuitive financial insights to users
- Implemented secure user authentication and scalable cloud storage using Supabase, ensuring persistent data management and seamless cross-device synchronization

#### Smart Job Application Tracker | Python, FastAPI, React, TypeScript, Gemini AI, PostgreSQL

- Built a full-stack job tracking application that automatically parses job application emails using Google's Gemini AI API, extracting company names, job titles, and application status with intelligent fallback to regex parsing
- Implemented a FastAPI backend with PostgreSQL database and SQLAlchemy ORM, featuring RESTful endpoints for job CRUD operations, Gmail integration, and AI-powered email analysis with configurable time-based filtering
- Developed a modern React TypeScript frontend with real-time job management, Gemini AI status monitoring, and advanced settings for controlling AI analysis parameters including token usage limits and email age thresholds

#### ACTIVITIES

#### Lowell Vietnamese Student Association

2021 - 2024

Secretary

San Francisco, CA

- Facilitated in-person meeting activities for 20+ students per meeting
- Managed emailing list, writing 20 emails a school year, and managing Google forms

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, HTML, CSS

Frameworks & APIs: React, Next.js, Node.js, FastAPI, ElevenLabs, VAPI, Anthropic

Databases & Auth: Supabase, MongoDB, Auth0