

Michael Huang

Oakland, CA | (415) 505-8933 | michael.micah.huang@gmail.com | www.linkedin.com/in/michael-micah-huang

SUMMARY

New grad CS engineer with experience spanning AI/ML, full-stack development, and systems programming. Delivered a production-grade AI codebase with 157 unit tests as a contract engineer, and won 2nd place at two hackathons. Comfortable working across the stack — from low-level C and POSIX to LLM integration and React frontends.

EDUCATION

California Polytechnic State University - San Luis Obispo <i>Bachelor of Science in Computer Science, Minor in Philosophy; Graduated: August 2025</i>	San Luis Obispo, CA
• Relevant Coursework: Data Structures & Algorithms, Computer Architecture, Operating Systems, Systems Programming, Database Systems, Deep Learning	

PROFESSIONAL EXPERIENCE

Dynamic Experts <i>Contract AI Engineer</i>	December 2025 – January 2026 Remote
• Architected a production-grade MCP (Model Context Protocol) server to expose deep-research capabilities, integrating Gemini 2.5 Pro with markdown sanitization and automated citation handling	
• Delivered a fully documented, production-ready codebase with 157 unit tests (Vitest), ensuring seamless handoff to the client engineering team	
• Optimized async polling architecture with 90-minute timeout handling to support long-running inference tasks (60+ minutes), solving critical timeout issues in standard HTTP request flows	
Solidigm (Formerly Intel NAND) <i>Automation and Product Engineering Intern</i>	June 2022 – August 2023 Folsom, CA
• Migrated legacy Python 2.7 automation frameworks to Python 3.x, modernizing the codebase for 600+ production-line tests and significantly reducing false-positive failures	
• Engineered end-to-end automation scripts that increased test coverage, saving the engineering team approximately 8 hours of manual verification per SKU during testing cycles	
• Performed root cause analysis on non-product failures, implementing patch fixes that improved overall testing stability and reduced infrastructure downtime	

HACKATHON

Hackathon Wins <i>Gemini, Azure Speech, ElevenLabs, TypeScript</i>	Jan 2026
• Won 2nd place at two hackathons, building a real-time election misinformation detector (Before the Ballot) and a live speech fact-checker (Claude Code Hack Day @ AWS, out of 25 teams)	
• Upgraded static LLM validation to live search grounding with Gemini, enabling real-time source retrieval and contradiction flagging	
• Engineered a JSON Schema validation layer using Gemini to ensure deterministic, error-free outputs from non-deterministic LLMs	
• Led orchestration of four microservices and shipped fully integrated, crash-resistant MVPs under tight sprint deadlines	

PROJECTS

Personal Finance Dashboard (MERN) <i>MongoDB, Express, React.js, Node.js, JavaScript, TypeScript</i>	
• Built a full-stack budgeting application with real-time transaction syncing and automated expense categorization using the MERN stack	
• Implemented secure user authentication and RESTful APIs to manage user accounts and transaction data reliably	
• Designed a responsive dashboard with visual spend breakdowns and filters so users can quickly identify patterns and adjust decisions	
Custom Linux Shell & System Programming <i>C, POSIX</i>	
• Implemented a custom Linux shell supporting pipes and process management to mirror core Unix behavior	
• Built a text-based client-server messaging tool between two Linux machines using sockets	
• Developed a tape archiver and Huffman encoder/decoder to explore low-level compression techniques	

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript (ES6+), TypeScript, SQL
Web Development: Node.js, Express, React.js, MongoDB, RESTful APIs
AI/ML: PyTorch, Gemini API, Azure Speech SDK, Sklearn, Jupyter Notebook
Infrastructure: Git, Linux, POSIX, MCP, Firecrawl API, Vitest, Confluence, Jira