

Michael Huang

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EDUCATION

California Polytechnic State University - San Luis Obispo <i>Bachelor of Science in Computer Science, Minor in Philosophy; Graduation: August 2025</i>	San Luis Obispo, CA GPA: 3.40
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- **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
Solidigm (Formerly Intel NAND) <i>Automation and Product Engineering Intern</i>	June 2022 – August 2023 Folsom, CA

- Delivered a fully documented, production-ready codebase with **157 unit tests** (Vitest), ensuring seamless handoff to the client engineering team
- 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
- 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

- 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

SkepticScript – Claude Code Hack Day <i>Azure Speech, Gemini, TypeScript</i>	Jan 2026
<ul style="list-style-type: none">Won 2nd place (Silver Medalist) out of 25 teams at Claude Code Hack Day @ AWS with Jam.devArchitected a real-time speech verification engine that cross-references live audio against LLM knowledge basesEngineered a JSON Schema validation layer using Gemini to ensure deterministic, error-free outputs from non-deterministic LLMs, solving structural hallucination issuesLed orchestration of four microservices (Azure Speech, Gemini, Backend, Frontend) and shipped a fully integrated, crash-resistant MVP in a 9-hour sprint	

PROJECTS

Generative Adversarial Network (GAN) <i>Python, PyTorch, Sklearn, Jupyter Notebook</i>	
<ul style="list-style-type: none">Implemented a GAN on the Frey dataset to generate realistic facial imagesTuned architecture and training parameters (convolutions, LeakyReLU, optimizers) to stabilize training and improve sample quality	
Convolutional Neural Network (CNN) <i>Python, PyTorch, Sklearn, Jupyter Notebook</i>	
<ul style="list-style-type: none">Built a CNN to classify images from a complex dataset. Incorporated data augmentation techniques like rotation, flipping, and zooming to improve generalization and reduce overfittingUsed pretrained models like VGG19 to extract style and content features and applied optimization techniques to generate blended images	

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript (ES6+), TypeScript, SQL

AI/ML: PyTorch, Gemini API, Azure Speech SDK, Sklearn, Jupyter Notebook, LLMs, Generative AI

Web Development: Node.js, Express, React.js, MongoDB

Tools & Infrastructure: Git, Linux, POSIX, MCP, Firecrawl API, Vitest, Confluence, Jira