

David Hung

Software Engineer

davidpaulhung@gmail.com
<https://www.linkedin.com/in/davidpaulhung/>
(713) 923-0343
Houston, Texas, US

Software Engineer with 3 years of experience turning emerging technologies into focused prototypes and scaling validated ideas to production. Bridging research, engineering, and product to deliver measurable impact. Known for learning fast, simplifying complex systems, and collaborating across teams.

Work Experience

Software Engineer (Engr II) – Applied Research

Jan 2023 - Dec 2025

Verizon

- Built rapid POCs and scalable internal platforms (APIs, automated workflows, AI/ML systems) to validate emerging technologies and accelerate product decisions.
- Designed and shipped LLM-powered applications, RAG agents, and evaluation frameworks using LangChain, Hugging Face, vLLM, Ollama, and internal tooling, improving prototype quality, reliability, and production readiness.
- Transformed research prototypes into stable, team-adopted tools and drove cross-functional demos, capturing stakeholder feedback and integrating insights into iterative product roadmaps.

Software Development & Blockchain Intern

Jun 2022 - Aug 2022

Verizon

- Researched and monitored the blockchain market to identify opportunities for new product initiatives, tracking protocol updates, tooling, and developer adoption to inform POCs.
- Oracles in the Metaverse, a 10-week project, involved building dynamic ERC-721 NFTs integrating Unity 3D assets, Hardhat pipelines, custom APIs, and Chainlink (oracles/Keepers) to enable real-time trait and metadata updates.

Engineering Teacher Assistant

Aug 2020 - Dec 2020

Texas A&M University | College Station, TX

- TA for ENGR102 Engineering Lab 1: Computation, taught by Dr. Kurwitz: led labs, recitations, and office hours (in person & via Zoom).
- Collaborated with the instructor to plan and deliver engaging lessons following the school's curriculum.

Undergraduate Research

Aug 2019 - May 2020

Texas A&M University | College Station, TX

- Project: Disaster Informatics Solutions: Integrating Human and Machine Learning Intelligence for Resilient Infrastructure and Smart Emergency, led by Dr. Ali Mostafavi and Chao Fan. Addresses the grand challenge identified by the National Academy of Engineering.
- Designed and prototyped information systems to enable data analytics and decision-making for disaster response actions and urban infrastructure systems, based on data from Hurricane Harvey.
- Understanding the dynamics of human behaviors and the interactions of humans with infrastructure disruptions during disasters.
- Crowdsourced Twitter data, performed Social Media Analytics, wrote Python scripts, generated data visualization models, and produced reports outlining results.

Projects

Senior Capstone: LiDAR Object Segmentation & Local Path Planning (General Motors/SAE AutoDrive Challenge)

Developed and demonstrated an autonomous vehicle that uses LiDAR to map the environment and ROS to plan a local path to the target destination.

FoodBusters

React, Flask, PostgreSQL: Enabled users to create recipes from on-hand ingredients to save time, money, and effort; implemented a Scrum workflow and integrated external APIs.

Movie Recommendation System

JavaFX GUI + PostgreSQL DBMS: Built a system that ingests watch-history data to analyze trends and deliver personalized recommendations, with tailored experiences for content viewers and content analysts.

Core Skills

Python, C++, Linux, Git, SQL, REST APIs, JavaScript, TypeScript, React, CI/CD, HTML, CSS, LangChain, Agile, Jira, Flask, PostgreSQL, Java, NodeJS, Express, Prompt Engineering, AWS, Codex, Claude Code

Education

Texas A&M UniversityAug 2023 - Aug 2026

Master of Computer Science (MCS), Non-Thesis Computer Science

GPA: 3.8/4.0

Texas A&M UniversityAug 2019 - Dec 2022

Bachelor of Science (B.S.) Computer Science

GPA: 3.8/4.0; Emphasis in Business