NUTTHAWAT PANYANGNOI

https://kur0neko.com San Jose, CA 95112

EDUCATION

Las Positas College Cumulative GPA:3.5)

Associate of Science in Computer Science, Minor in Math

Aug 2018 - May 2022 Livermore, CA

San Jose State University Cumulative GPA:3.287

Bachelor of Science in Computer Engineering, Minor in Computer Science

Aug 2022 - May 2025

San Jose, CA

RELEVANT COURSEWORK

- Software Engineering
- SQL
- Digital Circuit Design
- Advanced data structures and algorithms
- Embedded Systems
- Computer Networks
- Microprocessors Design
- Computer Architecture
- Machine Learning
- OS Design
- Assembly Language (MIPS, NASM, MASM)

TECHNICAL SKILLS

Programing: MASM, NASM, Python, CSS, HTML, Latex, mySQL, React, React Native, C/C++, Java, Javascript, MongoDB, NodeJS, PHP, HDL (Verilog/ SystemVerilog.)

Tools and Frameworks: Git / GitHub, GDB (Debuggers), SPICE (LtSpice), Flask, Numpy, Pandas, Pytorch, SOLIDWORKS, Adobe Creative Suit, Microsoft Office, VMware, Docker, Timberline Accounting, Sage, and HCSS.

Shell: BASH Script, and Window Power Shell.

Networking: TCP/IP, DNS/DHCP, NAS, and VPN Configuration.

Hardware: Schematics, Testing devices (Oscilloscopes, Multimeters, Frequency generators), and soldering.

Language: English, Thai

EXPERIENCE

NASA (NASA L'SPACE Proposal Writing Academy)

August 2024 - Present

Researcher

Remote

- Collaborating with interdisciplinary teams to design innovative solutions to NASA challenges.
- Lead drafting and submission of a comprehensive innovation proposal.
- Developing a prototype using NX CAD and producing documents including Quad Chart, Org Chart, and Shell Doc.

NASA (NASA L'SPACE Mission Concept Academy)

April 2024 - August 2024

Program Analyst and Computer Hardware Engineer

Remote

- Conducted cost estimation using NASA MCCET and NICM CER/SER methodologies.
- Led mission scheduling and facilitated timely collaboration between cross-functional teams for simulation projects.
- Verified CDH system requirements, using engineering problem-solving to ensure it meets mission objectives.

Mountain Cascade, Inc

March 2020 - August 2023

IT technician

Livermore, CA

- Delivered comprehensive technical IT support for engineers, resolving complex hardware, software, and network issues.
- Diagnosed and resolved complex hardware and software issues, with a specialization in Windows environments.
- Enforced security policies on servers to ensure data integrity and protection. aligning with organizational objectives.

Amber System Technology

April 2018 - March 2020

Frontend Software Engineer

Pleasanton, CA

- Created intuitive UX/UI designs for POS systems improved 50% user experience, based on customer feedback.
- Oversaw web content and development projects, ensuring consistency with branding and alignment to client requirements.
- Offered technical customer support via Cisco VoIP, for efficient and effective problem resolution.

Volcano Splash Drinks (Small Family Business)

August 2013 - December 2018

Barista and Operations Lead

Tracy, CA

- Handled daily complex operational challenges including inventory, staff training, and customer service.
- Optimized business layout and processes, enhancing customer flow and operational efficiency.
- Implemented solution operating procedures, ensuring consistent delivery of top-quality customer service.

PROJECTS

Personal Project:Neural Network Machine Learning (Python, Pytorch, Pandas, Numpy)

• Implemented Nueral Network model achieving 85% accuracy on test data.

Course Project: Note Hub (Python, Flask, SQLAlchemy, Jinja2, Email Validator, Anaconda)

• NoteHub is Note Web application built with Flask python framework, WTforms, SQL alchemy, and Jinja web template engine.

Course Project:Encryption Decryption program (NASMx86 64-bit)

• Assembly programing x86 64bits Encryption and Decryption File.

ADDITIONAL EXPERIENCE

Las Positas College Computer Engineering Club

August 2018 - 2019

Role: Secretary

Organized and documented club meetings, managing official records and communications with club members.

CUBE3 Satellite Club

 ${\bf August~2024-Present}$

Role: Controls (Programmer)

• Collaborate with group of engineering developing software to control Satellite.

Tau Beta Pi Engineering Honor Society

January 2023 - Present

Active member

• Participating in activities support selection of new candidates and offer tutoring services.

MESA Engineering SJSU

 ${\bf August~2022-Present}$

Active member

SJSU Software Engineering club

August 2022 - Present

Active member

SJSU Machine learning

August 2023 - Present

Active member

SJSU Competitive programing

August 2024 – Present

Active member

AWARDS

Dean's List — San Jose State University Fall 2022

Dean's List — Las Positas College Fall 2021

LPC Photographer Awards – Las Positas College Fall 2019

LPC EOPS Awards- Las Positas College Fall 2019 - Spring 2022