

LINH KHANH NGUYEN

San Jose · linhkhnguyen.98@gmail.com · (669)-238-8753 ·
<https://www.linkedin.com/in/linh-nguyen-0009a9232/>
<https://github.com/linhkhnguyen98>

EDUCATION

University of California, San Diego

San Diego, CA

BS Computer Engineer

San Jose City College

San Jose, CA

AS Mathematics AA Scientific Inquiry & Quantitative Reasoning

AA Social & Behavioral Sciences

WORK EXPERIENCE

Picarro

Santa Clara, CA

Test Engineer

Current

- Execute and validate automated and manual test procedures to ensure product performance meets engineering specifications.
- Analyze test results using Python, and scripting tools to identify anomalies and troubleshoot software and hardware issues.
- Perform diagnostics on embedded systems, firmware, and hardware components to identify root causes of failures.
- Identify, debug, and fix issues in test scripts and automation frameworks, improving test accuracy and efficiency.
- Utilize debugging tools, log analysis to investigate product malfunctions and implement fixes.

PROJECTS

CRDS Outliner Analysis

<https://github.com/linhkhnguyen98/CRDS-Outliner-Analysis>

- Investigated unnecessary signal loss in cavity ring-down spectroscopy (CRDS) using an Arduino-based detector.
- Analyzed loss behavior across varying detector gains and hardware interactions to optimize system performance.
- Applied data-driven analysis in Python to correlate detector output with optical and electronic system performance, aiding in troubleshooting and optimization.

To-do List

<https://todolist-lkn.netlify.app/>

- Developed a React-based To-Do List web app with CRUD functionality and persistent data storage using localStorage to manage tasks efficiently and demonstrate front-end development skills.

Data Compression

<https://github.com/linhkhnguyen98/Huffman-Tree>

- Constructed a Huffman Tree to compress and decompress files in C++.
- Utilized serialization to optimize the compression and decompression process.

Undirected Graph Construction

<https://github.com/linhkhnguyen98/Undirected-Graph>

- Implemented an undirected graph with its basic properties in C++.
- Implemented Dijkstra's Algorithm for finding weighted shortest paths.
- Implemented Kruskal's Algorithm for finding the smallest connecting threshold.

Personal Portfolio Website

<https://personalportfolio-ln.netlify.app/>

- Designed a responsive and interactive personal portfolio website using HTML, CSS, and JavaScript.
- Optimized for seamless user experience across various devices and screen sizes.

Video Game Recommender Systems

<https://github.com/linhkhnguyen98/Recommender-System>

- Built a recommender system for Steam video games using Python and TensorFlow.
- Implemented a Bayesian Personalized Ranking (BPR) model for play prediction.
- Refined algorithmic logic for time played prediction, reducing mean squared error.

SKILLS

Programming Language:

C++, Python, C, Java, ARM, HTML, CSS, JavaScript, ReactJs, System Verilog.

Tools and Technologies:

Git, GitHub, MATLAB, TensorFlow, Jupiter Notebook, Netlify, LTSpice.