KAYLEIGH VU

SANTA CLARA, CA · KAYLEIGHPVU@GMAIL.COM · (303) 895-8560 · LINKEDIN · GITHUB

Performance-driven analytics professional with industry experience to drive business and process improvement through KPIs tracking. Strong technical skills to build decision-making dashboards, consolidated data platform to automate data search/retrieval process and can-do attitude allow her to consistently deliver excellence in a fast-paced work environment.

TECHICAL SKILLS

Programming Language: Python, C, C++ RDBMS: AWS Redshift SQL, MySQL

ML/AI: Python (Scikit-Learn, OpenMV, Pytorch)

Data Visualization: Tableau, Power BI, Python (Matplotlib, Seaborn) Web Development: ReactJS, HTML, CSS, JavaScript, Figma

EDUCATION

Santa Clara, CA Santa Clara University

School of Engineering - Computer Science Engineering

Relevant Courses: Abstract Data Types and Structures, Object-Oriented Programming, Artificial Intelligence, Machine Learning & Data Mining, Software Engineering, Web Usability, Database Systems

AWARDS / LEADERSHIP EXPERIENCE

Awards: Colorado School of Mines Mathematics and Science Award (2020)

Leadership:

- Society of Women Engineers (2021-2025): Vice President (2023-2024)
- Santa Clara University Women's Club Ultimate Team (2021-2025): Captain (2023-2024), Social Chair (2022-2023)

WORK EXPERIENCE

NVIDIA Corporation Santa Clara, CA

Operations Data Systems Analyst Intern

Jan 2025 - Present Developed frontend of internal consolidated data platform with React JS and Python for quality and engineering teams to perform report search, monitor component

- Built E2E Yield Review dashboard for operations group executives to monitor GB200 Blackwell first pass yield, last pass yield, failure pareto and cycle time from assembly-test to ODM by using AWS RedShift SQL, Tableau, AWS Glue and Python
- Constructed GB200 data quality dashboard to track data completeness in shopfloor data across 6 sites contract manufacturers by using Power BI and AWS RedShift
- Technologies: Python, AWS RedShift SOL, Tableau, PowerBI, ReactJS, NodeJS, GitLab, AWS Glue, Figma, Jira

Whirlpool Corporation

Commercial Laundry V&V Automated Software Testing WERLD Intern

Benton Harbor, MI June 2024 - Aug 2024

Santa Clara University June 2023 - Sept 2023

Sept 2021 - June 2025

- Implemented a software automated testing system using camera-based computer vision, enabling object and feature recognition, resulting in a 98.74% reduction in annual testing costs
- Collaborated with internal users to understand usability needs and improve accessibility and efficiency of automated testing tools
- Technologies: MicroPython, OpenMV, C++, Arduino

Internet of Things Research Lab

Student Researcher Analyzed Software Defined Networking using Arista switches and the Linux Terminal

Developing extensive knowledge of the Linux Terminal's commands, enabling the collection and analysis of packet data

Technologies: Linux, Terminal

St. Vrain Valley School District Innovation Center (SVVSD)

Longmont, CO

Watson Assistant Developer Building virtual chatbots for local clients using IBM's Artificial Intelligence Watson Assistant Program

Technologies: IBM Watson AI

PROJECTS

CSEN 174 Software Engineering – SCU CoursePlanner Web App

Santa Clara University

February 2020 - September 2021

- Collaborated with backend team members to build a responsive front-end interface to enhance user experience and streamline the process of a 4-year course planning web application for all university students through responsive design and intuitive UI components
- Technologies: ReactJS, NextJS, TailwindCSS, Figma, Jira

CSEN 163 Web Usability – Virtual Thrift Buddy Web App

Santa Clara University

- Led the development of the web app built that promotes mindful consumption by helping users find nearby thrift stores and browse real-time inventory via APIs, and virtually try on clothing using AR to reduce transportation emissions and encouraging sustainable fashion choices
- Technologies: HTML, CSS, JavaScript, Figma, Jira

Senior Design – EMG Vocal Translations

Santa Clara University

- Led data collection and user research for an EMG-based system that uses facial sEMG signals and machine learning models to translate silent speech into phonemes for users with speech impairments
- Conducted interviews, developed signal collection protocols, and annotated EMG datasets to support machine learning model development
- Technologies: Python, Notion, Google Surveys, Google Colab