

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

Data Visualization: Tableau, Power BI, Python (Matplotlib, Seaborn)

Web Development: ReactJS, HTML, CSS, JavaScript, Figma

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

EDUCATION

Santa Clara University

Santa Clara, CA

School of Engineering – *Computer Science Engineering*

Sept 2021 – June 2025

- **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 failure alerting in statistical plots
- 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 SQL
- **Technologies:** Python, AWS RedShift SQL, Tableau, PowerBI, ReactJS, NodeJS, GitLab, AWS Glue, Figma, Jira

Whirlpool Corporation

Benton Harbor, MI

Commercial Laundry V&V Automated Software Testing WERLD Intern

June 2024 – Aug 2024

- 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

Santa Clara University

Student Researcher

June 2023 – Sept 2023

- 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

February 2020 – September 2021

- 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

- 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