VERON LE

360-814-4095 | ■ contact.veronle@gmail.com | In LinkedIn | Portfolio

EDUCATION

San Jose State University

San Jose, CA

B.S. in Management Information Systems | GPA: 4.0 | Gary J. Sbona Honors Program

May 2025

TECHNOLOGY

Languages: Python, SQL, JavaScript, HTML, CSS

Developer Tools: Git, VS Code, PyCharm, Jupyter Notebook

Libraries: Pandas, Matplotlib, Numpy, Tensor Flow, Keras, Scikit-learn, Requests, BeautifulSoup, Selenium

Project Management: Microsoft Project, Asana, Jira, Agile Methodology, SCRUM

EXPERIENCE

Operations Assistant

September 2020 - December 2023

Minh Viet Academy

Remote

- Managed day-to-day operations and supported strategic planning and implementation to improve organizational
 efficiency
- Implemented an automation system for email and event reminders in Q4 2020, reduced **manual processing time by 40%** and improved **event attendance rates by 25%**
- Built a cross-functional relationships with the sales and data analytics team to better understand market demand, resulting in 30% increase in sales O2 2021
- Periodically updated the academy's student database of more than 10,000 records using Excel and Python

Data Governance Intern

May 2023 - August 2023

Fortrend Engineering

San Jose. CA

- Delivered a **80% data optimization** through the resolution of data conflicts and consolidation of information into **a single system**
- Directed the automation of data cleaning processes using **Python** for over **27,000** drawing files
- Implemented data governance standards to maintain the integrity of database operations using **SQL Server Management Studio**

Information Technology Intern

September 2022 – January 2023

City of Sacramento

Sacramento, CA

- Communicated effectively with the end users to resolve the technical issues in a timely manner
- Collaborated with Network and Security team to enhance operational security measures, ensuring strong technology infrastructure management

Instructional Assistant

July 2022 - December 2022

Cosumnes River College - Computer Science Department

Sacramento, CA

- Supported academic instruction by tutoring students in programming languages like Python, C++, Java
- Served as a technology-focused career consultant for students and offered practical guidance and industry insights

PROJECTS

Elevate Communities Hackathon | Data Scraping, Data Structures, Solution Integration

March 2024

- Coordinated functional and technical teams to design and implement a sustainable technology solution for non-profit organization UnCommon Law
- Awarded the **Outstanding Teamwork title** for exceptional team collaboration and leadership

CERTIFICATION AND COURSEWORK

Juniper Networks Certified Associate (JNCIA) | Network, Routing, Firewall

January 2024

System Design and Analysis | Lucid Chart, Figma, PM Methodology

Topics in Machine Learning | ANN, CNN, Scikit-learn, Tensor Flow, Keras

Programming Paradigms | Functional programming