# **Emmanuel Salcedo**

408-840-5894 ❖ mail@emmanuelsalcedo.com ❖ Los Angeles, CA ❖ LinkedIn ❖ Github

## **OBJECTIVE**

Recent Computer Science graduate from California State University, Monterey Bay, with a solid foundation in data analysis, programming, and software development. Passionate about leveraging analytical and technical skills to solve complex problems and drive business success. Eager to apply my expertise in a dynamic environment that fosters innovation and professional growth.

### **EDUCATION**

December 2023 California State University, Monterey Bay Bachelor's Degree in Computer Science Seaside, CA **Evergreen Valley College** May 2021 Associate's Degree in Economics San Jose, CA **July 2021** 

Certification in Google Data Analytics Specialization

Google, offered through Coursera

## **PROJECTS**

# SnapShot Web Application for OACYS Solutions | https://github.com/itoptics/Snapshot

- Led the development of the SnapShot web application, achieving a 30% increase in real-time network device monitoring efficiency for OACYS Solutions.
- Engineered a Flask-based robust backend, managing large data sets and implementing RESTful API endpoints, which improved data retrieval efficiency by 40%.
- Designed a custom frontend with HTML, CSS, and JavaScript, incorporating interactive data visualizations that boosted user engagement by 50% and clarified complex KPls.
- Conducted statistical analysis on network performance data, uncovering trends that led to a 20% improvement in network optimization strategies.
- Automated ETL processes for network data, reducing manual effort by 60% and minimizing data processing errors by over 90%.
- Collaborated with IT infrastructure teams, aligning KPI reporting with organizational objectives and driving a 25% enhancement in data-centric network management solutions.

### WORK EXPERIENCE

PayPal Inc. San Jose, CA

Data Analyst Intern on Site Reliability Engineering: Actionable Insights Team

January 2020 - August 2020

- Developed and executed 100+ advanced SQL queries per month for comprehensive data analysis, supporting strategic business decisions, and utilized Tableau for creating and optimizing 10+ dashboards for real-time monitoring of key performance indicators.
- Enhanced stakeholder understanding and decision-making efficiency by 40% through effective data visualization in Tableau and insightful presentations based on complex SQL analyses.
- Conducted rigorous data validation and cleaning with SQL, boosting the accuracy of analytical outputs by over 95%, and streamlined data collection processes, enhancing analysis efficiency by 20%.

### **SKILLS & EXPERTISE**

- Data Analysis & Visualization: Proficient in SQL and Tableau; skilled in transforming complex datasets into strategic insights.
- Storytelling through Data: Experienced in crafting narratives that depict product and user experiences to support strategic business decisions.
- Technical Proficiency: Strong command of Microsoft Office Suite, including advanced Excel functionalities for sophisticated formulas and charts.

# **Emmanuel Salcedo**

408-840-5894 ❖ mail@emmanuelsalcedo.com ❖ Los Angeles, CA ❖ LinkedIn ❖ Github

## **OBJECTIVE**

Recent Computer Science graduate from California State University, Monterey Bay, with a solid foundation in data analysis, programming, and software development. Passionate about leveraging analytical and technical skills to solve complex problems and drive business success. Eager to apply my expertise in a dynamic environment that fosters innovation and professional growth.

### **EDUCATION**

December 2023 California State University, Monterey Bay Bachelor's Degree in Computer Science Seaside, CA **Evergreen Valley College** May 2021 Associate's Degree in Economics San Jose, CA **July 2021** 

Certification in Google Data Analytics Specialization

Google, offered through Coursera

## **PROJECTS**

# SnapShot Web Application for OACYS Solutions | https://github.com/itoptics/Snapshot

- Led the development of the SnapShot web application, achieving a 30% increase in real-time network device monitoring efficiency for OACYS Solutions.
- Engineered a Flask-based robust backend, managing large data sets and implementing RESTful API endpoints, which improved data retrieval efficiency by 40%.
- Designed a custom frontend with HTML, CSS, and JavaScript, incorporating interactive data visualizations that boosted user engagement by 50% and clarified complex KPls.
- Conducted statistical analysis on network performance data, uncovering trends that led to a 20% improvement in network optimization strategies.
- Automated ETL processes for network data, reducing manual effort by 60% and minimizing data processing errors by over 90%.
- Collaborated with IT infrastructure teams, aligning KPI reporting with organizational objectives and driving a 25% enhancement in data-centric network management solutions.

### WORK EXPERIENCE

PayPal Inc. San Jose, CA

Data Analyst Intern on Site Reliability Engineering: Actionable Insights Team

January 2020 - August 2020

- Developed and executed 100+ advanced SQL queries per month for comprehensive data analysis, supporting strategic business decisions, and utilized Tableau for creating and optimizing 10+ dashboards for real-time monitoring of key performance indicators.
- Enhanced stakeholder understanding and decision-making efficiency by 40% through effective data visualization in Tableau and insightful presentations based on complex SQL analyses.
- Conducted rigorous data validation and cleaning with SQL, boosting the accuracy of analytical outputs by over 95%, and streamlined data collection processes, enhancing analysis efficiency by 20%.

### **SKILLS & EXPERTISE**

- Data Analysis & Visualization: Proficient in SQL and Tableau; skilled in transforming complex datasets into strategic insights.
- Storytelling through Data: Experienced in crafting narratives that depict product and user experiences to support strategic business decisions.
- Technical Proficiency: Strong command of Microsoft Office Suite, including advanced Excel functionalities for sophisticated formulas and charts.