

# Sravani Viswanadha

## Data and Systems Analyst

[www.linkedin.com/in/sravanivis](https://www.linkedin.com/in/sravanivis)  
<https://github.com/sravanivis>

sravaniviswanadha@gmail.com

(408)-646-3135

### Education

#### California State Polytechnic University, Pomona - MBA

Master in Business Administration (MBA)

AUG 2023 – MAY 2025 (*Expected Graduation*) | GPA: 3.46

Relevant Coursework:

- Data Analytics and Modeling (A-)
- Information Systems Seminar (A-)
- Strategic Data Wrangling and Visualization using RStudio (current)

#### San Francisco State University - Bachelor of Science

Business Administration, Concentration in Information Systems

AUG 2020 – MAY 2023 | GPA: 3.32

### Experience

#### Data Analyst

##### Associated Students Inc. at Cal Poly Pomona | Pomona, CA

JUL 2024 - PRESENT

Collaborating with Ops, Finance, and HR teams on data-related projects, including research, survey creation, data cleaning, analysis, ML models, report writing, and dashboard creation.

**Projects:** Developed a financial services customer database on DBMS Microsoft Access for budget reporting and data storage, as well as all relevant SOPs and guides on using MS Access and the database (available upon request). Researching ERP systems for improved ASICPP financial reporting. Using ChatGPT for ideas on an optimal schema design.

#### Quantitative Business Tutor

##### SFSU Tutoring Center | San Francisco, CA

FEB 2023 – MAY 2023

Tutored 25+ students across Data Analysis, Database Design and Management, business and statistics courses offered at SFSU.

#### Data Management Intern

##### Inclusive World | Milpitas, CA

JUN 2022 – SEP 2022

Re-organized databases and improved reporting accuracy across 10+ years of data in preparation for Salesforce integration.

### Key Skills

#### Data Analysis/ML

Tableau  
MS Excel  
Qualtrics  
R/RStudio

#### Database Design/Management

MySQL Workbench  
MS Access  
SAP Hana  
UML

#### Additional skills

Dedoose  
Python  
SwiftUI  
ChatGPT\*

### Projects

- **Nintendo Data Analysis project (2023-PRESENT):** Analyzing Nintendo's projected success with a hypothetical new console release, using Tableau and Python (available upon request)
- **GigReg project (2023-PRESENT):** Original business application idea for matching up-and-coming musicians and suitable venues. **Best Business Innovation Pitch** at SFSU Apple App Showcase Competition and CS Pitch Competition winner.

### Certifications

- **Google Advanced Data Analytics Certificate Program:** Learned PACE framework with Python and Tableau.
- **SAP Recognition Award from San Francisco State University:** Awarded certificate for completing coursework supported by SAP Product Portfolio at SFSU.