Sweta Chivukula

San Jose, CA | P: (669) 272-4343 | chivukulasweta@gmail.com | Linkedin: sweta-chivukula | swetachivukula.com EDUCATION

CASE WESTERN RESERVE UNIVERSITY

Cleveland, OH May 2026/2027

B.S.E./M.S.E

Major: Biomedical Engineering; Minors: Computer Science, Business Management

Relevant Coursework: Biomaterials; Signals and Systems; Modeling Systems; Principles of Instrumentation; Logic Design and

Computer Organization; Data Structures; Algorithms

Skills: Python, Java, MATLAB, SOLIDWORKS, DRAFTSIGHT, Cura, SQL, R, Arduino, Tableau, Snowflake

WORK EXPERIENCE

ADVERUM BIOTECHNOLOGIES

Redwood City, CA

Data Analytics Intern

May 2025 - August 2025

- Designed and built Tableau dashboards to compare clinical trial site demographics with corresponding county-level data
- Embedded dynamic calculations to estimate the number of participants needed to meet diversity goals within the dashboards
- Integrated and cleaned large datasets (100K+ rows each) from multiple sources and connected Snowflake data to Tableau for streamlined, real-time reporting
- Analyzed top LLMs and presented insights to cross-functional teams, helping guide the company's decision on model selection and implementation

HIGHLINE CONTROLS

Livermore, CA

Optimization and Manufacturing Intern

June 2024 - August 2024

- Optimized malfunctioning assemblies by designing SolidWorks parts, drawings, and assemblies for customers and adapted for 3D printing constraints
- Performed an engineering study regarding Python to PLC communication to aid a client in using PLC as memory only
- Utilized Python scripting on multiple platforms to remove PLC logic from PC to robot communication
- Supported a quality assurance process which saved a client corporation 3 months in a calendar year

GRACZYK LAB Cleveland, OH

Research Assistant

December 2022 - PRESENT

- Leading a data analysis project to compare artificial stimulation signals to natural touch in order to design a natural sensory stimulation
- Conducted image registration between MRI and CT scans to identify electrode locations
- Performed literature review on neural anatomy related to the grasp network
- Developed artifact rejection code to preserve neural signals to explore the representation of cortical stimulation

CASE SCHOOL OF ENGINEERING

Cleveland, OH

Physiology Teaching Assistant

August 2024 - PRESENT

- Assisting students with questions and course content through 2+ hours of weekly office hours
- Grading 100+ assignments, quizzes, and exams allowing professors to focus on course content

CERTIFICATIONS

BREAK THROUGH TECH AI

Fellow

Machine Learning contification through of

May 2025 - May 2026

- Machine Learning certification through eCornell
- Completed coursework covering supervised/unsupervised learning, model evaluation, and bias mitigation
- Applied Python, NumPy, Pandas, and scikit-learn to real-world problems in structured lab assignments
- Built and evaluated models such as decision trees, logistic regression, and k-means clustering using real datasets

LEADERSHIP ACTIVITIES

NAADAM (Indian Classical Music Club)

Cleveland, OH

President, Secretary

August 2023 - PRESENT

- Lead a collaboration with a dance club on campus to perform an advanced song in front of 150+ audience members
- Recruited 12 new members and increased weekly attendance by 4 times
- Trained new members to perform a 30 minute advanced song in one semester