

Damita Sara George

Pleasanton, CA 94588 ÷ (510) 342-4000 ÷ www.linkedin.com/in/damita-sara-george ÷ ds-geo.github.io ÷ damitasg@gmail.com

EDUCATION

Cornell University, College of Engineering, Ithaca, NY

Expected May 2027

Bachelor of Science in Computer Science, Minors in AI & Philosophy

GPA: 3.697

Relevant Courses: Intro to ML, Analysis of Algorithms, Data Structures & OOP, Discrete Math, Statistics, Calc III, AI Reasoning & Decision Making, Principles of Large Scale ML Systems, Robotics

Spring 2026: Operating Systems, Language & Information

TECHNICAL SKILLS

- **Languages:** Python, Java, OCaml, C, JavaScript, TypeScript, HTML/CSS, Cypher (Query Language), SQL, Bash
- **Technologies:** React, Next, Tailwind CSS, FastAPI, Cypress, ChatGPT, Prompt Engineering, Neo4j, Jira, Oracle SQL Developer, TensorFlow, PyTorch
- **Developer Tools:** Git, GitHub, GitLab, Pulsar, VSCode, IntelliJ, Jupyter, Unix/Linux Shell, Eagle, Agile/Scrum, Unit/E2E testing
- **Other:** NVIDIA Omniverse Isaac Sim, Unity, REST APIs

WORK EXPERIENCE

Lawrence Livermore National Laboratory, Livermore, CA, *Software Engineer Intern*

May-Aug 2025

- Built interactive visualization frameworks to display laser system experiment data
- Developed **React.js** and **TypeScript** frontend interface and **Python (FastAPI)** backend for data processing
- Used **Plotly** to create heatmaps and trace graphs; added support for image-based graph types
- Used **SQL** to query relational databases and extract valid experimental data for testing purposes.
- Wrote end-to-end tests using **Cypress** to ensure UI reliability and functionality
- Collaborated within an agile software team to gather user requirements, iterate on prototypes, and conduct end-user testing
- Recognized as a **Top 6 Presenter (out of ~40)** undergraduate and graduate computing interns for a technical poster presentation describing project design, implementation, and results

HiPaas Inc., Pleasanton, CA, *Software Engineer Intern*

Jun-Aug 2024

- Developed and optimized a machine learning model for predictive analysis on health insurance claims.
- Queried and traversed **Neo4j** databases using **Cypher** for data extraction.
- Conducted data preprocessing, including cleaning and normalization, to prepare datasets for analysis.
- Utilized **TensorFlow** and **PyTorch** to build and deploy AI solutions.
- Built a **Claims Embedding Network** and a **Multi-Task Learning Network** based on BioBERT research to improve payer response predictions and enhance claims processing accuracy.

LEADERSHIP EXPERIENCE

Society of Women Engineers: Cornell Chapter, Ithaca, NY, *Outreach Co-Coordinator*

April 2025-Present

- Oversee **9 outreach committees** with **50+ student members**, supporting initiatives for Girl Scouts, local schools, community organizations, prospective students, and current undergraduates
- Coordinate and manage outreach events designed to increase student engagement in engineering and broaden participation in STEM
- Act as a liaison between community partners and SWE members, ensuring strong relationships and collaboration
- Provide logistical oversight, mentorship, and event-planning support to ensure smooth execution of large-scale outreach programs.

TECHNICAL PROJECTS

EmPRISE Lab, Ithaca, NY, *Robotics Student Researcher*

Sep 2025-Present

- Migrating Unity-based robotic caregiving simulations to NVIDIA Isaac Sim, including asset conversion (FBX→USD) and workflow setup for URDF/ROS 2 integration
- Developed vision pipelines to detect skin irregularities and dirt from RGB-D data and localize them in 3D space
- Implemented and tested modular perception functions (2D detection + depth-based projection) using segmentation and learning-based methods

JPMorgan Chase Code for Good Hackathon, Plano, TX, *Participant*

October 3-4 2025

- Developed the front end of a volunteer onboarding web app using **Next.js** and **Tailwind CSS**, integrating with a **Supabase SQL** backend to streamline workflows for the Youth Sports Science Institute.
- Collaborated in a cross-functional team to design user-centric, scalable features guided by mentor feedback.
- Delivered a functional prototype and pitch within 24 hours showcasing system design and community impact.

ADDITIONAL EXPERIENCE

Cornell Mars Rover, Ithaca, NY, *Electrical Engineer*

October 2023-Dec 2024

Blueberry Technology, San Jose, CA, *AI & Robotics Software Intern*

Jun-Aug 2022

Computer Security Competition (CyberPatriot), Livermore, CA, *Team Captain*

Aug 2022-Jun 2023