

# Camila Diana Grubb

---

## Education

Bachelor of Science Degree in Computer Science 2021 - 2025

*USA - University of Arizona - Tucson, AZ*

Minor in Business Administration 2021 - 2025

*USA - University of Arizona Tucson, AZ*

## Certifications

Certificate in Cybersecurity 2022 - 2025

*USA - University of Arizona South - Tucson, AZ*

---

## Contact

Email: [camilagrub@gmail.com](mailto:camilagrubb@gmail.com) | GitHub Profile: [github.com/CG020](https://github.com/CG020) | LinkedIn Profile: [profile](#)

---

## Experience

### Research Lab Assistant (Arizona Center for Accelerated Biomedical Innovation)

*University of Arizona Sarver Heart Center, Tucson, AZ - (August 2022 - December 2024)*

- Designs and implements code-based solutions for complex research projects, managing a multidisciplinary team to ensure timely execution of experiment plans.
- Optimizes Python scripts for data parsing, transformation, and statistical analysis, reducing data processing time by several hours.
- Leverages machine learning models and bioinformatics libraries (SciPy, Pandas, NumPy) to identify biological markers from experimental data, enabling more targeted research.
- Verifies the efficacy and usability of Large Language Models (ChatGPT 4, Claude Sonnet, Google Gemini) for their benefits and detriments to research and scenarios.
- Prepares technical papers and presentations to attend and speak at professional medical conferences such as ASAIO and ASN.

### ADVANCE Kidney Research Project (Lead Role)

*University of Arizona Banner Medical Center, Tucson, AZ - (May 2024 - August 2024)*

- Directed a research team to develop experiment plans and Python scripts, successfully evaluating the efficiency of medical sensors.
- Facilitated collaboration across engineering and medical teams, fostering clear communication and on-time project delivery.
- Configured and calibrated sensors for real-time data acquisition using TI hardware and custom Python scripts, achieving precise control over experiments.
- Utilized version control systems (Git, GitHub) for maintaining code repositories.

### Design Lab Intern

*University of Arizona Design Labs, Tucson, AZ - (February 2023 - May 2024)*

- Developed and prototyped software solutions for client companies, including APEX Applied Technologies, addressing complex technical challenges.
- Employed discipline specific skills to the project for product completion (design steps, communication setup, frontend development).

- Conducted requirements gathering, developed technical specifications, and collaborated with cross-functional teams to deliver product designs on time.
- Researched and identified funding opportunities and cost-effective website resources, reducing financial burdens for the company.

### University of Arizona Libraries Research Sharing Assistant

*University of Arizona Libraries, Tucson, AZ -(December 2023 - Current)*

- Organizes and completes tasks to ensure library patrons get the resources they require.
- Prepares materials for transit and locates all missing and in process items so the flow of library requests runs smoothly.
- Maintains organization of library database Illiad to ensure tracking of all requests, loans, and messages are filled out appropriately.

---

**Languages**    *English* - Native speaker                      *Spanish* - Proficient speaker

---

### Skills

- **Programming Languages:**    Python, JAVA, HTML, CSS, JavaScript, C
  - **Libraries:**                      Pandas, Numpy, Scipy, Matplotlib, ReactJS, NLTK
  - **Tools:**                            Visual Studio Code, GitHub, Capacitor, PowerPoint, MS
  - **Soft Skills:**                      Communication, Project Management, Research/Publication
- 

### Projects

**Portfolio Website** - <https://camilagrubbs.netlify.app/>

#### Shortlist:

- **ReactJS Netlify Site** - Original website developed in ReactJS from scratch for frontend development practice featuring personal projects and bio. (HTML, CSS, JS)
  - **GreenBums** - Built a cross-platform app using Capacitor to manage plant care schedules with real-time weather alerts, integrating AWS APIs for scalable data management. (HTML, CSS, JS, AWS, APIs)
  - **EDU\_Searcher** -Site connecting to free education source APIs to make a search tool targeting trusted educational classes/tutorials/sources free of charge. *in progress*
- 

### Publications

*(Published - November 19th 2024)*

Title: [Around-Body versus On-Body Motion Sensing: A comparison of Efficacy Across a Range of Body Movements and Scales](#)  
[Publication Link](#)

---

### Volunteering

#### Angel Heart Pajama Project

*University of Arizona, Tucson, AZ – (August 2022 - present)*