# Leadership Roles

### Surgical Robotics Program at Washington University

2025

- > Spearheading the development of a groundbreaking surgical robotics program.
- > Integrating AI and robotics into healthcare, advancing the field of surgical robotics.
- > Creating the first Certificate to PhD program in surgical and medical robotics in the nation, providing unparalleled access for beginners starting in 2025.

President & Founder, Sling Health at Yale, Robotics & Biotech Incubator June 2023 - Present

- > Led technical advisory and mentorship for multiple graduate and undergraduate startup teams focused on robotics and biotech at Yale, offering guidance on advanced technical challenges.
- > Played a key role in the development and optimization of innovative robotics projects, including AI-driven systems and cutting-edge biotech solutions, helping startups move from concept to prototype.
- > Provided hands-on technical expertise across a diverse range of projects, from surgical robotics to biomedical devices, ensuring robust design, development, and deployment.

## Research & Technical Roles

Soft Robotics AI Lab Researcher, Apollo Lab, Yale

April 2024 - Present

- > Developed a new diffusion policy system for action prediction in robotics, employing a specialized neural network architecture tailored to bimanual robotic systems.
- > Implemented advanced imitation learning algorithms within high-fidelity simulated environments to optimize system performance in complex, dynamic scenarios.
- > Conducted rigorous simulations and real-world testing to validate the robustness and efficiency of the diffusion policy system and neural network models.

#### Robotic AI Researcher, Grab Lab, Yale

April 2024 - Present

- > Led advanced enhancements and optimization of the Physics Simulator DiffSDFSim for realistic physical interactions.
- > Extended DiffSDFSim capabilities for advanced robotic simulations, focusing on realistic physical interactions.
- > Integrated a dynamically enhanced Frank-Wolfe optimization algorithm for real-time contact resolution and reengineered the LCP solver to improve computational efficiency and accuracy.

Visiting Researcher, Shlien Lab, The Hospital for Sick Children, Toronto May 2023 – October 2023

- > Conducted independent research on sarcomere cancer timepoints.
- > Led the development of ML/AI single-cell sequencing pipelines.
- > Applied machine learning techniques to uncover insights from large-scale genomic datasets.

# Freelance Work & Writing

### Freelance Technical Writing (GriffinTechWrite)

February 2024 - Present

- > Freelance technical writer specializing in AI, robotics, and MedTech documentation.
- > Produced high-quality tutorials, user manuals, API documentation, and white papers.
- > Demystified complex technologies through accessible documentation.

#### Journal on MedTech Advancements

August 2024 - Present

- > Created a journal that explores the latest advancements, financial trends, and the current state of MedTech companies.
- > Covered the intersection of medical technology, AI, and robotics, with an emphasis on surgical robotics.
- > **Developed custom AI analysis tools** to provide the best technical details on stocks, approvals, and trends in the MedTech sphere.

### Education

### B.A. in Statistics and Data Science, Yale University

Expected Graduation May 2025

> Coursework with an emphasis on Engineering, Robotics, Hardware Development, Machine Learning, and Artificial Intelligence.

### Skills

- ▶ Programming Languages: Python, C++, R, Julia
- ▶ Technical Skills: Robotics, ML/AI, ROS, Advanced Mathematics, CI/CM, Mechanical Engineering, Algorithms
- ▶ Documentation Tools: Sphinx, MkDocs, Doxygen
- ▶ Collaboration Platforms: Jira, Confluence, Slack
- ▶ Version Control: Git, GitHub