

Nicholas Mattos

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EDUCATION

- Georgia Institute of Technology – Atlanta, GA** Expected Graduation: May 2030
Doctor of Philosophy in Mechanical Engineering | Robotics and Control | Physical AI | Mechanics
- Stevens Institute of Technology – Hoboken, NJ** Graduation: May 2026
Master of Engineering in Mechanical Engineering | Concentration in Robotics and Control
Graduate Certificate in Robotics and Control | *Graduate Certificate in Medical Devices* | GPA: 4.0
- Seton Hall University – South Orange, NJ** Graduation: Dec 2024
Bachelor of Science in Physics | GPA: 3.87

EMPLOYMENT

- Georgia Institute of Technology, Graduate Research Assistant** – Atlanta, GA Aug 2026 – Present
Advisor: Professor Shuman Xia | Co-Advisor: Professor Yue Chen
- Develop a physical AI robotic cutting platform for soft-material interaction, integrating robot control, vision systems, sensing, and experimental validation.
 - Validate system on an in-house da Vinci surgical robotic system for autonomous soft-tumor phantom manipulation.
- EN-POWER GROUP, Mechanical Design Engineering Intern** – New York, NY May 2024 – Present
Mechanical and energy engineering consulting firm serving commercial and residential buildings
- Conduct building area measurements for 100+ contracts totaling \$500,000+ using AutoCAD, supporting energy efficiency compliance for NYC LL97/LL84 benchmarks.
 - Collaborate on HVAC system design, load calculations, equipment sizing, and NYC DOB submittal review.
- MICRO, Automation/Process Development Engineering Co-op** – Somerset, NJ Jan 2026 – May 2026
Contract medical device manufacturer producing components, assemblies, and robotic systems in regulated environments
- Designed and implemented robotic automation solutions, including FANUC programming (TP/KAREL), sensor integration, PLC-based control logic, and EOAT/fixtures design.
 - Developed and integrated PLC-based control systems using Allen-Bradley Studio 5000 Logix Designer and AutomationDirect platforms, enabling robot-PLC communication, I/O mapping, coordinated control, conditional actuation, HMI design for operator interaction, and MES integration across work centers.
 - Led development of an AWS Quick Suite, an integrated AI tool for natural language querying of manufacturing data, while supporting process development and validation (IQ/OQ) in an FDA/ISO regulated GMP environment.
 - Assisted in FAT/SAT for semi-automated crimping cell for high precision cryogenic surgical tools.
- Stevens Institute of Technology, Graduate Research Assistant** – Hoboken, NJ Sep 2025 – May 2026
Advisor: Professor Long Wang | Funded by the Department of Defense (DoD)
- Collaborate with Medtronic and Corvid Technologies and under contract with the Defense Health Agency.
 - Develop a robotic end effector for combat casualty care based on design inputs provided by the DoD.
 - Integrate hardware control, 3D-printed assemblies, and SolidWorks-based design to support prototype validation and future Food and Drug Administration (FDA) activities.
- Stevens Institute of Technology, Graduate Teacher Assistant** – Hoboken, NJ Jan 2025 – May 2026
- TA for Fluid Mechanics ME 342 (Spring 2025) and Engineering Analysis I ME 641 (Fall 2025 and Spring 2026).

PROJECTS

- Mechanical Design of a Pneumatic Transport Carrier** Fall 2025
- Designed and structurally validated a high-velocity pneumatic transport carrier using CAD and FEA, ensuring mechanical integrity under dynamic pressure loading and achieving safe operation at high transport velocities
- Kinematic Modeling & Simulation of a 5-DOF Robotic Manipulator** Fall 2025
- Developed forward and inverse kinematic algorithms to model motion, validate workspace constraints, and optimize end-effector trajectory planning.
- Research in Supersonic/Hypersonic Aerodynamics** | *Advisor: Professor Nicholas Parziale* Spring 2025
- Supported Mach 6 shock tunnel experiments analyzing boundary-layer physics, turbulence, and shock interactions using advanced laser diagnostics.

TECHNICAL SKILLS

Software/Programming: MATLAB, Simulink, Python, PLC Ladder Logic, HMI Design, Arduino, TP/KAREL (FANUC), ROS 2, C++
CAD/Design: SolidWorks, AutoCAD, Creo, Fusion 360, FEA, 3D Printing, GD&T
Languages: Spanish (Intermediate), Greek (Elementary)
Familiarities: ISO 9001, ISO 14001, ISO 13485, 21 CFR Part 820, GMP Documentation Practices, Design Control, IQ/OQ Validation
Additional Skills: Analysis (Minitab), Data Analysis (Excel), MES Integration
Awards: Dean's List (all semesters), Eagle Scout, FRHSD Award (Perfect SAT Math Score), Sigma Pi Sigma (Physics and Astronomy Honor Society)