

Brady Golomb

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EDUCATION

UNIVERSITY OF PENNSYLVANIA, School of Engineering and Applied Science

Master of Science in Engineering, Robotics (Accelerated Program)

Bachelor of Science in Engineering, Mechanical Engineering

Concentration: Dynamics, Controls, and Robotics

Philadelphia, PA

Expected May 2028

Expected May 2028

Cumulative GPA: 3.84/4.0

RELEVANT COURSEWORK

ENGINEERING: Controls, Dynamics, Statics, Solid Mechanics, Mechanical Design, Statics and Strengths of Materials, Thermodynamics, Thermal-Fluids Engineering, Programming Languages & Techniques, Physics: Electricity & Magnetism and Mechanics

MATH: Multivariable Calculus, Vector Calculus, Differential Equations, Linear Algebra, Graph Theory, Network Theory

EXPERIENCE

ONE HEALTH PARTNERS — Naperville, IL

June 2026 - August 2026

Product Development Intern

- Developed Delta Wound App, an iOS application using the iPhone LiDAR sensor and AI image analysis to measure wound length, width, depth, and area, and classify wound-bed tissue — now in beta with clinician testers
- Built a wound care matrix encoding dressing selection by drainage and depth, used as the clinical scoring logic behind the app
- Independently built an EMR discharge system that converts physician SOAP notes and clinician patient notes into a plain-language patient audio briefing, adding zero documentation burden for providers
- Shadowed 5 physicians across 5 specialties for 50+ hours to ground product requirements in clinical workflow; designed care matrices for rollout across acquired practices

PENN ASSISTIVE DEVICES AND PROSTHETIC TECHNOLOGIES (ADAPT) — Philadelphia, PA

September 2024 - Present

Assistive Technology Engineer

- 2024 — Lead Engineer: redesigned a bike pedal adapter for cyclists with prosthetic limbs in SolidWorks after diagnosing a recurring screw-stripping failure; eliminated stripping entirely, saving \$1,000+/year in repairs and improving ease of attachment
- 2025 — Project Lead: led a team partnering with the Philadelphia Adaptive Sports Center to design adaptive shoelaces supporting physically disabled athletes' autonomy
- Applied CAD modeling, carbon-fiber 3D printing, machining, and iterative athlete feedback to refine designs toward real-world use

CARROLL ROBOTICS — Southlake, TX

August 2022 - January 2024

Robotics Team Lead and Lead Engineer

- Led a team through design, fabrication, and programming of VEX V5 competition robots; secured two World Championship qualifications and placed 11th of 11,000+ teams globally in the Skills Competition
- Modeled the robot in Onshape before fabrication, built a flywheel shooter and roller manipulation system, and programmed and tested autonomous routines for consistent scoring

PENN TRACK AND FIELD — Philadelphia, PA

August 2024 - Present

Walk-On Varsity Athlete

- Compete as a Division I track athlete in the Ivy League and Ivy League Championship scorer (4th and 10th place finishes)
- Balancing 20+ hours/week of training and weekly collegiate meets during season with a dual-degree engineering course load

PENN ATHLETICS WHARTON LEADERSHIP ACADEMY (PAWLA) — Philadelphia, PA

August 2024 - Present

Member

- Selected for a Wharton-led program developing leadership, communication, and team management skills for student-athletes

TECHNICAL SKILLS

CAD & Fabrication: SolidWorks, Onshape, DraftSight, 3D Printing (incl. carbon fiber), Laser Cutting, Machining, Rapid Prototyping

Programming & Tools: Python, Java, OCaml, MATLAB, Arduino, Google Colab, Logger Pro, Git/GitHub, HTML/CSS

AWARDS

Princeton Prize in Race Relations, Winner (2024)