

Brady Golomb

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EDUCATION

UNIVERSITY OF PENNSYLVANIA, School of Engineering and Applied Science Philadelphia, PA
Master of Science in Engineering, Robotics Engineering (Accelerated Program)
Expected May 2028
Bachelor of Science in Engineering, Mechanical Engineering (Concentration: Dynamics, Controls, and Robotics)
Expected May 2028 Cumulative GPA: 3.83/4.0

RELEVANT COURSEWORK

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

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

EXPERIENCE

PENN ASSISTIVE DEVICES AND PROSTHETIC TECHNOLOGIES (ADAPT) — Philadelphia, PA September 2024 - Present
Assistive Technology Engineer

- Collaborate with team to design and build innovative medical devices for athletes with disabilities
- 2024: Lead Engineer developing adapter for bikers with prosthetic limbs for improved accessibility—finished one adapter during school year, continuing to develop more
- 2025: Project Lead partnering with PCAS to design adaptive shoelaces to support physically disabled athletes' autonomy
- Utilizing CAD software, rapid prototyping techniques, and user feedback to refine designs

PENN TRACK AND FIELD — Philadelphia, PA August 2024 - Present
Walk-On Varsity Athlete

- Compete as a Division I track athlete in the Ivy League, contributing as a championship scorer while balancing 20+ hours/week of training with academic excellence—highlighting discipline, drive, and exceptional time management.

PENN ATHLETICS WHARTON LEADERSHIP ACADEMY (PAWLA) — Philadelphia, PA August 2024 - Present
Member

- Participate in a Wharton-led program to enhance leadership, communication, and soft skills for team and career success

CARROLL ROBOTICS — Southlake, TX August 2022- January 2024
Robotics Team Leader and Lead Engineer

- Led a team in designing, building, and programming competition robots; secured two VEX World Robotics Championship qualifications, highest placing was 11th globally among 11k+ teams
- Developed expertise in mechanical engineering, coding, and project management while fostering collaboration, innovation, and problem-solving in high-pressure, competitive environments

TECHNICAL SKILLS

Onshape Python OCaml Java SolidWorks Arduino MATLAB Google Colab Logger Pro

AWARDS

Princeton Prize for Race Relations Winner 2024