## Brian Acosta

# Robotics Engineer bjacosta {at} seas {dot} upenn {dot} edu

#### Skills

Programming C++, C, Python, MATLAB/Simulink, Linux

Robotics and Model Predictive Control, Nonlinear Control, Legged and Humanoid Robots, Rigid Body Controls Kinematics and Dynamics, Simulation, Optimization, Linear Systems

#### Education

2020-Now **Ph.D. Mechanical Engineering and Applied Mechanics**, *University of Pennsylvania* Philadelphia, Pennsylvania

2020 **B.S. Mechanical Engineering**, *Purdue University* West Lafayette, Indiana

#### **Academic Positions**

2020-Now **Graduate Research Assistant**, *Dynamic Autonomy and Intelligent Robotics (DAIR) Lab* University of Pennsylvania

2018–2020 **Undergraduate Research Assistant**, *XYZT Lab* Purdue University

#### Industrial Positions

- 2023 Systems Analyst Intern, Intuitive Surgical, Sunnyvale, CA
  - Developed, implemented, and validated integration tests and analysis tools for robot behaviors to support the da Vinci minimally invasive robotic surgery platform
- 2020 Controls Engineering Intern, John Deere, Dubuque, IA
  - Automated mass property validation of CAD models used in rigid body dynamics simulations
  - Designed fan drive controller deployed on prototype construction vehicle
- 2019 **Product Engineering Intern**, John Deere, Fuguay Varina, NC
- 2018 Mechanical Engineering Intern, McNeilus Truck and Manufacturing, Dodge Center, MN

### Awards and Honors

- 2020 NSF Graduate Research Fellowship
- 2020 Mallot Innovation Award for Best Senior Design Project
- 2018, 2019 Bottomley Undergraduate Research Scholarship
  - 2016 Purdue Presidential Scholarship
  - 2016 National Merit Scholarship

#### Peer-Reviewed Publications

- [C0] **Brian Acosta** and Michael Posa. Bipedal Walking on Constrained Footholds with MPC Footstep Control. *IEEE-RAS International Conference on Humanoid Robotics*, 2023.
- [J0] **Brian Acosta\***, William Yang\*, and Michael Posa. Validating Robotics Simulations On Real World Impacts. *IEEE Robotics and Automation Letters*, 2022.

## Teaching Experience

- Fall 2023 University of Pennsylvania, MEAM 517, Control and Optimization With Applications in Robotics, *Teaching Assistant*
- Fall 2022 University of Pennsylvania, MEAM 517, Control and Optimization With Applications in Robotics, *Teaching Assistant*
- Spring 2022 University of Pennsylvania, MEAM 513, Feedback Control, Teaching Assistant

## Leadership

- 2021-2022 **President**, *Mechanical Engineering Graduate Association* University of Pennsylvania
- 2016-2020 **Cofounder, Crew Chief, Director**, *Honors College Racing Crew* Purdue University
- 2017-2018 **Peer Mentor**, *College of Engineering Honors Program*Purdue University