Stanford



Eric Abdulaziz

Masters Student in Mechanical Engineering, admitted Autumn 2023

Bio

BIO

HCP Graduate Mechanical Engineering part time student. Full time Mechanical Engineer at Intuitive Surgical.

Bachelors in Mechanical Engineering at the University of California, Irvine.

Grew an interest in the medical device field through self led research in developing a prosthetic for a user with a congenital limb deficiency of the hand.

Later grew passionate about Minimally Invasive Surgery through industry experience in Neuroendovascular Surgery.

Strongly believe that Minimally Invasive Surgical Robotics is an imperative step to catalyzing a paradigm shift in significantly improving patient outcomes and broadening scope of impact.

HONORS AND AWARDS

- 4th Place MAE 106 Autonomous Pneumatic Robot Competition, University of California Irvine (2019)
- 1st Place ENGR7B Autonomous Mapping Quadcopter Competition, University of California Irvine (2017)
- UCI Deans Honor List, University of California, Irvine (2016 2020)
- 2nd Place ENGR7A Human Controlled Quadcopter Competition, University of California Irvine (2016)

EDUCATION AND CERTIFICATIONS

• B.S., University of California, Irvine, Mechanical Engineering (2020)

PERSONAL INTERESTS

- # Mountain Biking
- # Skimboarding
- # Camping
- # Hiking
- # Aviation
- # Electric Guitar
- # Cooking and Baking
- # Woodworking
- # 3D Printing
- # Gardening

LINKS

• Portfolio: https://ericaabdulaziz.com/home-about-eric-abdulaziz

• LinkedIn: https://www.linkedin.com/in/eric-abdulaziz-798973176/details/experience/

Research & Scholarship

PROJECTS

• See Personal Portfolio - NA

Professional

WORK EXPERIENCE

- Engineer II: Mechanical Engineering, Ion | Intuitive Surgical Intuitive Surgical (3/28/2022 present)
- Rotational Engineer 1: Marketing Business Analytics | MicroVention Terumo MicroVention Terumo (11/15/2021 3/28/2022)
- Rotational Engineer 1: Equipment Design Engineering | MicroVention-Terumo MicroVention-Terumo (2/15/2021 11/15/2021)
- Rotational Engineer 1: Manufacturing Engineering | MicroVention-Terumo MicroVention-Terumo (6/15/2020 2/15/2021)
- Engineering Intern | MicroVention Terumo MicroVention-Terumo (6/15/2019 6/15/2020)