

Focused and energetic engineering student who wants to build human-technology interfaces to help those stricken with disabling diseases. Aiming to leverage my engineering skills and knowledge of robotics, biotechnology, nanotechnology and artificial intelligence to land an internship at Biotech Engineering Inc. Ability to use skills to participate in a rapid development cycle will help Biotech develop new robotic treatments for serious diseases.

Professional Experience

Research Intern

Wallops NASA Flight Facility, Wallops Island, VA | Summers 2019 and 2020

- Created program to detect conductivity that may impact satellite launch times
- Studied under NASA flight engineers
- Designed prototype of Mars Mission with other research interns

Part-Time Produce Clerk

Jumbo Grocery Stores, Boston, MA | June 2016-May 2019

- Opened produce department several days a week
- Prepared salad bar for store opening
- Restocked produce when items depleted
- Responded to customers' requests
- Cleaned all equipment after night shift

678 Your Street, Boston, MA 20138 Igreene@example.com (555) 789-1234

Education

Engineering Bachelor of Science, GPA 3.65

Boston University, Boston MA September 2016-June 2020

- Member of robotics club competition team
- Designed robot that won intercollegiate competition in February 2019

Key Skills

- Detail oriented
- Hard-working
- Python
- Ruby on rails
- Problem-solving
- Structural analysis
- Team oriented
- Data modeling
- Communication skills (verbal and written)