

Engineering graduate with strong knowledge base centered on robotics, biotechnology, nanotechnology, and artificial intelligence. Passionate about streamlining work processes and finding novel solutions to complex problems. Quickly adapt to new work challenges and conditions.

Co-Curricular Experience

Member, Robotics Club Competition Team

August 2020 to August 2022

Helped design robot that won the intercollegiate competition in February 2021

Internship Experience

Research Intern

Wallops NASA Flight Facility, Wallops Island, VA | Summers 2021 and 2022

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

Work Experience

Produce Clerk (part-time)

Jumbo Grocery Stores, Boston, MA | June 2019 to May 2021

- Ensured store's produce section was clean, organized, and well-stocked
- Praised for strong teamwork, high efficiency, and proactive equipment maintenance

Boston, MA 20138 liam@example.com (555) 789-1234 www.linkedin.com/example

Education

Bachelor of Science (BS) — Engineering Boston University, Boston, MA | December 2022 3.7 GPA | Dean's List | cum laude

Key Skills

- Data modeling
- Human-technology interfaces
- Python
- Reporting and documentation
- Ruby on Rails
- Structural analysis
- Team collaboration