# Joshua A. Zeisloft

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## **EDUCATION**

# Georgia Institute of Technology, Atlanta, GA

**August 2019-Present (Graduating December 2022)** 

- Bachelor of Science in Mechanical Engineering, Minoring in Robotics, Current GPA: 3.85
- Relevant Coursework: Intro to Engineering Materials, Engineering Graphics, Computing Techniques, Deformable Bodies, Heat Transfer, Creative Design, System Dynamics, Machine Design, Intro to AI, Robotics

# **WORK EXPERIENCE**

## Engineering Intern, Safe Space Technologies, Pittsburgh, PA

June 2020-August 2020

• Researched UV-C lamps to provide COVID relief in high traffic buildings such as schools and offices, 3D modeling with Autodesk Inventor to create new products utilizing UV-C lamps

## Engineering Intern, The Proud Company, Pittsburgh, PA

June 2017-August 2019

 Served in a vital role investigating uses for new technology, including integrating advanced machine vision (Cognex), industrial and collaborative robots (ABB, Mitsubishi, Doosan), and autonomous mobile robots (MiR)
Intern, Ramsay Corporation, Pittsburgh, PA
November 2018-May 2019

Wrote code for website by implementing database information and web services with SQL and JavaScript

#### LEADERSHIP POSITIONS

**Navigators Men's Bible Study Leader** 

Program Assistant, Georgia Tech Lorraine Campus, France

Lead Programmer and Mentor, FIRST Tech Challenge Robotics Team #8509

Vice President, Future Business Leaders of America (FBLA) Club

August 2021-Present May 2021-August 2021 August 2013-June 2019 September 2017-June 2019

#### **PROJECTS**

### **Fractal Vise Robotic Gripper Research**

May 2022-Present

• Served as the lead for designing and manufacturing a robotic gripper, using fractal principles, through the use of SolidWorks and 3D-printing.

Arduino Projects January 2016-Present

• Implemented Arduinos to automate custom lights through the use of Alexa, used to design and test a custom retro gaming console, used extensively in internships as a cheap prototyping alternative

# Bipedal Robotics LIDAR Lab, Georgia Institute of Technology

January 2021-May 2022

• Design and 3D modeling in SolidWorks for Cassie bipedal robot, visualization and coding with ROS and Rviz, manufacturing of parts from drawings using mills, lathes, CNC machines and other manufacturing tools

## Wreck Racing, Georgia Institute of Technology

August 2019-December 2020

Create a production-based vehicle to compete in drag racing and autocross competition for under \$2,000

# **SKILLS**

#### **Design and Testing**

Autodesk, SolidWorks, FEA, Prototyping

#### **Programming**

• MATLAB, Java, Python, JavaScript, SQL, HTML, BASIC, C++

#### Manufacturing

3D Printing, CNC, Manual Mill, Lathe, Soldering