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## EDUCATION

<b>Georgia Institute of Technology</b> <i>M.S. Robotics concentration in AI, Computer Vision, Controls</i> GPA: 3.83/4.00	Atlanta, GA 2021 - 2023
<b>Tennessee Technological University</b> <i>B.S. Mechanical Engineering concentration in Mechatronics</i> GPA: 3.95/4.00	Cookeville, TN 2015 - 2019

## EXPERIENCE

<b>Graduate Research Assistant - Robotics Lab</b> • Currently work as a paid research assistant where I apply machine learning to robotics • Led projects, designed and trained models, implemented interpretability tools, collected and curated video datasets, and designed data capture hardware and protocol • Led a lab reading group focusing on transformers, RL, and current robotics papers	2022 - Current
<b>Project Lead Robotics Engineer - E.G.O. Products</b> • Programmed AGV to store and deliver 500 spools to 4 lines with robust error handling • Trained 30+ workers to interact with my custom user interface and the robot • Manager of robotics line, added a buffer to the line which alleviated a large bottle neck	Summer 2022
<b>Project Lead Engineer - Johnson Controls</b> • Designed and launched a new sprinkler with tamper resistant design for use in prisons • Worked on a material change for 3 different sprinklers with an annual volume of 2 million units • Designed and tested sprinklers that are compliant with NFPA, UL, and FM	2020 - 2021
<b>Mechanical Engineer - Protomet Manufacturing</b> • Designed and manufactured a universal speaker mount that has been sold to companies and designed other products	Summer 2018
<b>Engineer - Oak Ridge National Laboratory</b> • Worked with fire modeling software (FDS) to discover the optimal building safety design • Co-authored fire protection engineering assessment (FPEA) of multiple facilities using NFPA 13, NFPA 25 codes	Summer 2016

## PUBLICATIONS

<i>Text Conditioned Robot Task Planner and Executor</i> • Given text such as “open drawer” the model visually plans and executes the task.	In Progress CoRL 2023
<i>Visual Contact Pressure Estimation for Grippers in the Wild</i> - <a href="#">Link</a> • With an image as input, our model achieves SOTA contact pressure and force/torques estimations for robot grippers	IROS 2023

## PROJECTS

<b>Learning Robotic Tasks from Video Demonstration</b> • Designed a robotic system to learn control policies using only video data in a simulated robot env with a transformer	2022
<b>ROS Robot Maze Solver</b> • A robot programmed in python and ROS to autonomously navigate a maze by using cv to recognize signs	2022
<b>Embedded Programming for a Line Following Robot using PID Control</b> • Built a circuit and used embedded programming to interact with a microcontroller and use PID control to follow a line	2022

## SKILLS

**Programming:** Python, C++, MATLAB, Computer Vision, Machine Learning, Git || **Design:** Solidworks, CAD, Creo  
**Machining:** Mills, Lathes, CNC Machines || **Other:** ROS, LabVIEW Linux, ANSYS