**Cody Houff** 

GitHub | Website | LinkedIn

**EDUCATION** 

Cell: (865) 804-2086

Home: (865) 426-7569

**Georgia Institute of Technology** 

Atlanta, GA 2021 - 2023

Email: chouff3@gatech.edu

M.S. Robotics concentration in AI, Computer Vision, Controls

GPA: 3.83/4.00

**Tennessee Technological University** 

Cookeville, TN

B.S. Mechanical Engineering concentration in Mechatronics

GPA: 3.95/4.00

2015 - 2019

#### **EXPERIENCE**

#### **Graduate Research Assistant - Robotics Lab**

2022 - Current

- 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

# **Project Lead Robotics Engineer - E.G.O. Products**

Summer 2022

- Programmed AGV to store and deliver 500 spools to 4 lines with robust error handling
- Trained 30 workers and 4 engineers 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

# **Project Lead Engineer - Johnson Controls**

2020 - 2021

- Designed a sprinkler with a new custom wrench-able cap design and wall bracket
- 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

#### **Mechanical Engineer - Protomet Manufacturing**

Summer 2018

• Designed and manufactured a universal speaker mount that has been sold to companies and designed other products

#### **Engineer - Oak Ridge National Laboratory**

Summer 2016

- 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

#### **PUBLICATIONS**

ForceSight: Multi-Task Text-Guided Mobile Manipulation with Visual-Force Goals - <u>Link</u>

ICRA 2023 (Pending)

• Proposes visual location and force goals for mobile manipulation, enabling a variety of robotic tasks

*Visual Contact Pressure Estimation for Grippers in the Wild - Link* 

IROS 2023 (Accepted)

• With an image as input, our model achieves SOTA contact pressure and force/torques estimations for robot grippers

### **PROJECTS**

### **Learning Robotic Tasks from Video Demostration**

2022

• Programmed a robot that, in a simulated robot environment, learns tasks using only video data with a transformer

#### Combination and Benchmark of RL Models

2022

• Created a custom RL agent and benchmarked the top RL algorithms using OpenAI Gym

### **NLP Sentiment Analysis**

2022

• Created and trained an NLP model using a custom test set of tweets & reddit posts to evaluate sentiment on a topic

# **SKILLS**

<u>Programming:</u> Python, C++, MATLAB, PyTorch, TensorFlow, Git, Linux, ROS, Computer Vision, Machine Learning <u>Engineering:</u> Solidworks, CAD, Creo, ANSYS, LabVIEW, Arduino, Robotics || <u>Machining:</u> Mills, Lathes, CNC