Cody Houff

GitHub | Website | LinkedIn

EDUCATION

Cell: (865) 804-2086

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Georgia Institute of Technology

Atlanta, GA 2021 - 2023

Email: codysoccerman27@gmail.com

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 - Healthcare Robotics Lab

2022 - Current

- Applied machine learning to assistive household robotics
- Led projects, designed and trained models, implemented interpretability tools, collected and curated video datasets, 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 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 and launched a new sprinkler with tamper resistant design for use in prisons
- Submitted two invention disclosures for sprinkler products I designed

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 2018

• Worked with Fire Modeling software (FDS) to discover the optimal building safety design

PUBLICATIONS

Collection of Data on AI Progress

In Progress

- AI models history & costs, hardware, software, & benchmark progress, AI papers published, forecasting, etc.
- ${\it \sim} Scalable\ transformer\ based\ Robot\ Learning\ ,\ Text\ Commands\ and\ Images\ as\ Input{\sim}$

In Progress

• ~Using a transformer to train a scalable model, handles tasks such as "open drawer" and "pick up penny"~

Visual Contact Pressure Estimation for Grippers in the Wild - Link

2023

• With an image as input, our model can estimate contact pressure and force/torques for robot grippers

PROJECTS

Learning Robotic Tasks from Video Demostration

2022

• Designed a robotic system to learn control policies using only video data in a simulated robot env 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, used on a custom test set of tweets & reddit posts to evaluate sentiment on a topic

SKILLS

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