# JACKSON ISENBERG

770-668-6875 \$\phi\$ jisenberg3@gatech.edu \$\phi\$ github.com/JIceberg \$\phi\$ linkedin.com/in/jaxonfiles

# **EDUCATION**

## Georgia Institute of Technology

Atlanta, GA

Master of Science in Robotics

August 2024 - Present

· GPA: 4.0/4.0

Bachelor of Science in Computer Science, Minor in Robotics

June 2020 - May 2024

- · Graduated with Highest Honors
- · Concentrations: Systems & Architecture, Computer Intelligence
- · Coursework: Control Theory, Deep Learning, Compilers, Processor Design, Operating Systems, Signal Processing

#### EXPERIENCE

# Low-power, Adaptive, and Resilient Systems Lab, Georgia Tech

Atlanta, GA

Undergraduate Research Assistant

August 2022 - May 2024

- $\boldsymbol{\cdot} \text{ Trained and tested a deep RL model on the AWS Deep Racer stack for autonomous vehicle pathing with camera input}$
- · Created an architecture-agnostic fault injection and resilience framework in TensorFlow for any black-box neural network

# Georgia Tech Research Institute

Atlanta, GA

Student Research Assistant (TMPO Lab, CIPHER)

May 2021 - May 2024

- Designed and implemented the first real-time operating system in Rust for the ARM Cortex R4 where nearly 100% of Rust's safety features at abstraction levels above the bootloader were utilized to improve upon the critical safety of the system
- · Worked on various FPGA projects related to architecture analysis and bitstream generation (secret clearance)

Research Intern (ATAS)

June – July 2020

- · Worked and modeled a 5 degree-of-freedom Arduino-powered arm and developed a C++ library for the arm's inverse kinematics
- · Researched various OpenCV-extendable libraries such as AprilTags for detecting visual orientation of the end effector

# Research Intern (ATAS)

June – July 2019

- Improved the design of the battery compartments in the Kennedy Space Center piezoelectric tiles to prevent expansion over time by replacing the neoprene casing with a material that does not absorb and retain heat
- Developed and presented a liquid waste treament method for the Gates Foundation Reinvented Toilet involving a multi-stage filter and UV-C LED disinfectant system that would have a 99.9% success rate at producing safe drinking water

#### **PROJECTS**

Neuraphonic (HackGT X) — Python, PyTorch, Scikit-Learn, Google Cloud, Twilio, MATLAB, Flask

- · Won 2nd best overall prize (\$3k) out of 189 teams and accepted for the Create-X Startup Launch with \$35k initial funding
- · Voice-based diagnostic assistant for Parkinson's disease using signal processing and a vision transformer pipeline
- · Implemented the website page using Flask and the signal-to-feature conversion with Praat for the neural network input

# National Characteristics Search (Capstone Project) — Python, SQLite

- Produced a stand-alone application in Python that accesses characteristic data (such as total population, median income, etc.) from the U.S. Census in a way that enables quick and easy access and saves that data to a local database using SQLite
- · Created in partnership with Emory Medicine to find the correlation between neighborhood characteristics and schizoprehnia FTCLib Java, Kotlin, OpenCV
  - Founded and led the development of a Java library for FIRST Tech Challenge with pre-built CV pipelines, hardware wrappers, and path following to raise the floor of software for thousands of competing teams' robots across the world

# **EXTRACURRICULAR**

#### **HyTech Racing**

Data Acquisition

- · Designed schematics and fabricated PCBs to retrieve sensor data measuring vehicle motion and power efficiency
- · Programmed and tested Arduino/Teensy microcontrollers over a CAN line for messages containing sensor data to be parsed into a useful, readable feedback for the chassis and power systems teams to improve their designs and prevent future failures

## RoboJackets

IT Coordinator

- · Managed all networks and distributed services maintained by the organization and provided to over 600 members
- · Provided assistance to any members experiencing issues with their provided services, connections, or loaned devices

# **SKILLS**

Languages Java, Python, C/C++, Rust, Verilog, VHDL, HTML, JavaScript, MATLAB

Frameworks NumPy, PyTorch, TensorFlow, JavaFX, React Software Git, AWS, Docker, ROS/ROS2, Virtual Machines