# Carson Sobolewski

# EDUCATION

## Bachelor of Science in Computer Engineering

Spring 2025

University of Florida

Current GPA: 4.0/4.0

#### Research Experience

## Uncertainty Quantification for Detection Transformers (DETRs) | Dr. Navid Azizan

- Examined the underlying mechanisms behind object predictions in DETR models
- Proposed OCE, an object-level calibration error for evaluating DETR performance while simultaneously calibrating for optimal separation of positive and negative predictions
- Extensively contributed to both the ideation and implementation of this co-first-author work, which is under review at CVPR 2025

## Distribution-Free Out-of-Distribution Correction for Image-based Control | Dr. Ivan Ruchkin

- Led a project on increasing the reliability of image-based controllers by automatically repairing distribution shifts and image corruption using CycleGAN models
- Supported by grant funding from the UF Center for Undergraduate Research's AI Scholars Program

## Explainable Counterfeit Part Detection Using DiffLogic Networks | Dr. Domenic Forte

- Providing transparent, rule-based image classification based on the structure of a variational autoencoder (VAE) 's latent space using differential logic gate (DiffLogic) networks
- Creating a classifier for counterfeit parts that is provably reliable and trustworthy

## Autonomous Localized Friction Estimation for Small-scale Race Cars | Dr. Ivan Ruchkin

- Leveraging simultaneous localization and mapping (SLAM) and raceline optimization algorithms to push an F1/10th autonomous race car to its limits and compute localized friction estimates
- Designed an algorithm for detecting loss of traction based on discrepancies between IMU and odometry data

## Calibrated Safety Chances for Image-based Autonomy | Dr. Ivan Ruchkin

- Created robust evaluators for determining the safety of an autonomous vehicle in top-down images, removing unnecessary information, and combating distribution shift caused by hallucinations in forecasted images from a VAE
- Converted existing CNN controllers from TensorFlow to PyTorch, adapting them to fit our existing codebase
- Assisted with the writing, review, and submission of a second-author paper to L4DC 2024

# Pipeline for Automated PCB Reverse Engineering | Dr. Domenic Forte

- Designed a Python pipeline for the creation of PCB design files from images of physical boards obtained through X-ray computed tomography (CT) scans
- Supported by grant funding from the UF Center for Undergraduate Research's University Scholars Program
- Set the primary research direction of this project, working largely independently on a first-author work that is currently under review at ISQED 2025

## AWARDS

# $\textbf{ECE Undergraduate Research Excellence Award} \mid \textit{Recognition} \\$

Spring 2024

• Recognized as the top undergraduate researcher in the Electrical and Computer Engineering (ECE) department, comprised of nearly 600 undergraduate students

#### AI Scholars Program | Research Funding

Fall 2024

Awarded \$1750 in grant funding to research automated image repair for vision-based control

#### University Scholars Program | Research Funding

Fall 2023

• Awarded \$1750 in grant funding to research automated PCB design reconstruction from X-ray CT scans

#### Wentworth Honors Study Abroad Scholarship | Scholarship

Summer 2023

• Awarded \$1500 in funding to study abroad in Kyoto, Japan during summer 2023

## Helen E. Khouri Memorial Scholarship | Scholarship

Fall 2022, Fall 2023

• Awarded a \$1250 academic scholarship two years in a row for being a top student in the ECE department

#### University Honors Program | Recognition

Fall 2021

• Admitted to the UF University Honors Program, recognizing top incoming undergraduate students

#### Benacquisto Scholarship | Scholarship

Fall 2021

• Awarded a full-ride academic scholarship based on my recognition as a National Merit Scholar

## National Merit Scholar | Recognition

Fall 2021

• Recognized for scoring in the 99th percentile of students taking the PSAT

## Bright Futures Scholarship | Scholarship

Fall 2021

• Awarded full tuition to attend Florida public universities based on grades, test scores, and community service

## **PUBLICATIONS**

Y. Park\*, C. Sobolewski\*, and N. Azizan, "Identifying Reliable Predictions in Detection Transformers," Under review at *IEEE/CVF Conference on Computer Vision and Pattern Recognition*, 2025. Preprint: https://arxiv.org/abs/2412.01782.

C. Sobolewski, D. Koblah, and D. Forte, "A Framework for PCB Design File Reconstruction from X-ray CT Annotations," Under review at 26th International Symposium on Quality Electronic Design, 2025.

Z. Mao, C. Sobolewski, and I. Ruchkin, "How Safe Am I Given What I See? Calibrated Prediction of Safety Chances for Image-Controlled Autonomy," *Proceedings of the 6th Annual Learning for Dynamics & Control Conference*, PMLR 242:1370-1387, 2024.

# PRESENTATIONS

#### 2024 Warren B. Nelms Annual IoT Conference | Demonstration

Fall 2024

• Won **best demonstration** out of 26 demonstrations, explaining the functionality of the TEA Lab's F1/10th cars that operate with a SLAM-based pure pursuit controller

#### 2024 MIT Summer Research Program Poster Session | Poster Presentation

Summer 2024

• Presented my work on uncertainty quantification for Detection Transformers (DETRs) to other MIT Summer Research Program students and MIT faculty/staff

## 2024 Spring Undergraduate Research Symposium | Poster Presentation

Spring 2024

• Presented my University Scholars Program work on PCB design file reconstruction

#### ECE Department External Advisory Board | Demonstration

Spring 2024

• Demonstrated the functionality of the TEA Lab's F1/10th cars, including both a follow-the-gap controller and a SLAM-based pure pursuit controller

#### Teaching

## Assistant Instructor/Mentor | Reliable and Safe Autonomous Racing

Spring 2024

• Led a team of first-year students to build F1/10th autonomous race cars and design control algorithms for them

#### Undergraduate Peer Instructor | Microprocessor Applications

Spring 2023

Assisted with teaching 90 students the characteristics and capabilities of microprocessors in assembly and C

## Extracurricular Activities

#### Treasurer | Eta Kappa Nu (HKN) Epsilon Sigma

Summer 2024 - Present

• Serve on the executive board of the IEEE's honor society, managing finances and creating fundraising opportunities

#### Peer Advisor and Ambassador | UF Center for Undergraduate Research

Fall 2023 - Present

• Guide undergraduate students on how to find research opportunities and interact with faculty

# Resident Assistant | UF Department of Housing and Residence Life

Fall 2022 - Present

• Mentoring first-year undergraduate students on acclimating to campus life and fostering community development

#### Industry Chair | Eta Kappa Nu (HKN) Epsilon Sigma

Spring 2024

• Interacted with various companies in electrical and computer engineering to plan info sessions and events