# John Chrosniak

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## **EDUCATION**

#### University of Virginia, School of Engineering & Applied Science

Charlottesville, VA

Master of Science, Computer Science – GPA: 3.96/40

December 2023

Certificate, Cyber-Physical Systems

Head Teaching Assistant, Machine Learning

#### University of Virginia, School of Engineering & Applied Science

Charlottesville, VA

Bachelor of Science, Computer Engineering & Computer Science – GPA: 3.91/4.0

May 2022

Minor, Engineering Business

# LEADERSHIP EXPERIENCE

#### Cavalier Autonomous Racing Team

Charlottesville, VA

Perception Team Lead

March 2021 - Present

- Orchestrated the design, development, and deployment of the object detection, tracking, and trajectory prediction stack for a full-scale autonomous racecar competing in the Indy Autonomous Challenge
- o Trained and deployed a LiDAR object detection neural network using PyTorch and TensorRT to detect opponent vehicles

#### University of Virginia Solar Car Team

Charlottesville, VA

Embedded System Team Lead

May 2020 - July 2022

- Spearheaded PCB and RTOS design for a distributed embedded architecture that interfaces the motor, battery pack, and other components of a full-scale, solar-powered racecar via CANbus
- $\,\circ\,$  Helped lead the team to compete in its first race in over 20 years

## WORK EXPERIENCE

ENSCO, Inc. Springfield, VA

Research Intern May 2023 - August 2023

- o Designed and deployed a LiDAR processing algorithm to survey the topography of railroad crossings
- Built a LiDAR calibration library using scan matching and Bayesian optimization to synchronize multiple sensors

Leidos, Inc. Arlington, VA

Autonomous Systems Engineer Intern

June 2021 - August 2021

- o Created a software development suite in Java to support communication within a fleet of autonomous mobile robots
- o Developed an automated setup platform for hardware-in-the-loop simulation across a network of edge devices

#### RESEARCH EXPERIENCE

## Combining AI & Physics for Vehicle Dynamics Modeling – [Code], [Preprint]

Fall 2023

- Pioneered a physics-informed neural network capable of estimating time-variant coefficients for a physics-based vehicle model using observations of the vehicle's motion
- o Introduced a constraining mechanism to ensure estimated coefficients always lie within their physically-meaningful range
- o Tools: [Python, PyTorch, ROS2, Comet ML]

#### RACECAR Autonomous Racing Dataset - [Code], [IROS Paper], [ROSCon Presentation]

Spring 2023

- o Developed a multi-threaded library to convert ROS2 bag files to the nuScenes dataset format for community release
- o Facilitated collaboration from six international universities to release the first autonomous racing dataset
- o Tools: [C++, ROS2, ROSBag API, OpenCV, PCL, Docker]

#### Trajectory Prediction of Formula Racing Cars – [Code], [ICRA Workshop Paper]

Spring 2021

- o Trained an LSTM neural network to predict the future trajectory of Formula race cars using historical motion observations
- O Designed a filtering algorithm to simulate visual occlusion for a virtual camera in the Deep Racing simulator
- o Tools: [Python, PyTorch, UDP, Shapely]

## **PROJECTS**

#### Autonomous Mobile Robot Search & Rescue – [Code], [Video]

Fall 2022

- Demonstrated autonomous navigation in an unknown and cluttered environment while using LiDAR to detect objects of interest and simultaneously construct a map of the object's surroundings
- o Tools: [Python, C++, ROS, PCL]

#### AIPD: Enforcing Traffic Violations with Autonomous Vehicles – [Code]

Spring 2022

- Created a proof of concept demonstration of how autonomous vehicles could effectively enforce traffic laws without the need for traffic stops using the nuScenes dataset
- o Tools: [Python, ROS, ROSBag API, OpenCV, Qt]

## Anti-Theft Package Delivery System – [Firmware], [Hardware], [Web App]

Fall 2021

- O Designed the embedded software and hardware for a prototype package delivery system that allows users to generate single-use passcodes and view video footage from deliveries on a web application
- o Tools: [Raspberry Pi, C++, Python, AWS S3, OpenCV, Flask, KiCad]

#### SKILLS SUMMARY

O Languages: Python, C/C++, MATLAB, Java, Assembly (x86/ARM), CUDA

o Tools: PyTorch, TensorFlow, Keras, PCL, OpenCV, TensorRT, AWS, Docker, Travis-CI, Git, MySQL

o Frameworks: ROS, ROS2, Django, Flask, MbedOS

o Platforms: Linux, STM32, MSP432, Arduino, Raspberry Pi, Jetson