# Joseph Kawiecki

jkawiec@purdue.edu · (708)-308-4324 · www.linkedin.com/in/joseph-kawiecki · https://jkawiecki.github.io/

#### **EDUCATION**

Purdue University – West Lafayette, INDecember 2023Master of Science: Computer EngineeringGPA: 3.8/4.0

**Purdue University –** West Lafayette, IN

Bachelor of Science: Computer Engineering

GPA: 3.8/4.0

#### PROFESSIONAL EXPERIENCE

# Purdue University College of Engineering - West Lafayette, IN

June 2023 - Present

ECE Graduate Teaching Assistant

- Leading 10+ undergraduate students to develop an educational web application made with CherryPy and React
- Provided online breadboard, Verilog, and real FPGA build-interaction to 300+ students with less than 10ms delay

# Cognitive Robot Autonomy and Learning Lab – West Lafayette, IN

January 2023 - Present

Graduate Research Assistant

- Constructing universal robot movement policies given a reference motion with deep reinforcement learning (RL)
- Assembled an RL-based model to teach simulated dual UR5e arms to lift a chair within PyBullet

## Blue Origin - Kent, WA

May 2022 - August 2022

Software Engineer Intern

- Collaborated on an Agile structured team to improve the backend of a manufacturing web application supporting 5,000+ users
- Built and unit-tested an application programming interface (API) uploading file data to manufacturing work plans
- Presented said API tool to superiors resulting in a 20x speed upgrade

### Textron - Muskegon, MI

May 2021 - August 2021

Automation Engineer Intern

- Utilized programmable logic controllers (PLC) with industrial sensor systems to automate plant machinery
- Installed and programmed a laser profiler to scan parts and reduce variance in measurement by 400%

#### PROJECT EXPERIENCE

# Conditional Generative Adversarial Networks – West Lafayette, IN

February 2023 - April 2023

- Personal Project
  - Recreated network detailed in Conditional Generative Adversarial Nets (cGAN) from scratch with MNIST dataset
  - Evaluated generator output images with Fréchet Inception Distance (FID) resulting in a 20% quality improvement

# CodeSLAM – West Lafayette, IN

August 2022 - December 2022

Personal Project

- Implemented a paper detailing efficient, 3D representation of geometry for SLAM perception systems
- Leveraged PyTorch to enhance depth prediction accuracy of the variational autoencoder (VAE) model by 5x

#### **CAMPUS INVOLVEMENT**

#### Boiler Robotics - West Lafavette, IN

September 2020 – Present

President. Member

- Produce vision and obstacle detection software to run on an Nvidia Jetson TX2 with ROS2 and CUDA
- Led a collaborative environment of 30+ students managing weekly meetings, project timelines, and an \$18,000 budget to compete in Mars Society's University Rover Challenge (URC)
- Developed an autonomous Mars rover capable of life detection, equipment servicing, terrain traversal, and more

#### **RELEVANT SKILLS**

• C, C++, Python, Java, JavaScript, Linux, PyTorch, TensorFlow, CUDA, ROS, OpenCV, GPU, PyBullet, CNN, GAN, RL, SLAM, Keras, ONNX, Git, Docker, REST API, Agile, Scrum, Autonomous Vehicles (AVs), CARLA

#### **HONORS / AWARDS**

IBM Watson Scholarship

August 2022

Charles W. Brown ECE Scholarship