# JONATHAN WARFIELD MEYER

Github ShinkedIn Portfolio inwarfieldmeyer@gmail.com

#### **EDUCATION**

# University of California, Riverside

MS in Computer Science, 3.7 GPA

June 2022

- Area of elective study: Data Mining, Databases, Software Verification

BS in Computer Science, 3.33 GPA

June 2020

- Area of elective study: Machine Learning, GPU Architecture, Artificial Intelligence

## WORK EXPERIENCE

**Intel** *May* 2022 - *December* 2022

Graduate Technical Intern Premium (Software Engineering Internship)

- Created high speed and accurate machine learning performance models for memory subsystem virtual platforms
- Research pending approval for public release.

# **UCR CSE Department**

September 2021 - June 2022

Embedded Systems Teacher's Assistant

- Created and updated Lab content utilizing the Arduino Platform.
- Facilitated discussion through an online class community by creating bots to improve student experience.

## **PROJECTS**

#### T3rra-Viz

- Machine Learning Inference integrated into a Full-stack web application.
- Iris flower species prediction on an xgboost model trained in python, inferenced in typescript.
- Uses create-t3-app and T3 stack(Typescript, NextJs, TailwindCSS) with onnxruntime integration.

#### ORE

- ONNX Runtime Examples showcases a modular demo of utilizing ONNX Runtime, a cross language machine learning library within a docker container.
- Created a Python Training Pipeline with C++ Inferencing.
- Inferences the trained model on a single core 300,000 times per second, removing disk bandwidth bottlenecks.

# **GNNVPR**

- Created a custom Graph Neural Network combining TAG and SAGE Convolutions for predicting FPGA Routing congestion costs in the open-source Verilog-To-Routing tool.
- Automated data collection & parsing of up to 500GB of graphs, up to 10m nodes & 100m edges.
- Creating a Deep Learning model pipeline using PyG, Lightning, and PyTorch.

# TECHNICAL SKILLS

**Programming Languages:** Python, C/C++, Typescript **Data Science Frameworks:** PyTorch, SciKit-Learn

Miscellaneous Proficiency: Unix, Version Control, Unit Testing

## **CERTIFICATIONS**

SWIFT Yellow Belt February 2023

Software Craftsmanship - Intel Corporation