# 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 June 2020

- Area of elective study: Natural Language Processing, GPU Architecture

#### **WORK EXPERIENCE**

# **Embedded Systems Teacher's Assistant**

September 2021 - June 2022, April 2023 - Present

UCR CSE Department — Riverside, California

- Teacher's Assistant for an upper-division university course of 120-220 students.
- Migrated lab kits from AVR to Arduino, reduced lab kit costs by 66%, streamlined software setup process, eliminated need to configure virtual machines on students' computers.
- Refreshed assignments from term to term, reduced academic misconduct, ensured students were working on up to date and relevant problems.
- Utilized Data Engineering techniques managing a gradebook that interfaced with a variety of grading systems: ZyBooks, Gradescope, and Canvas.

#### **Graduate Student Researcher**

Fall 2020 - September 2021, January 2023 - March 2023

UCR CSE Department — Riverside, California

- Integrated state-of-the-art models such as XGBoost, LightGBM for use in an existing SciKit-Learn API compliant predictive modeling pipeline.
- Upgraded Data Science pipeline by automating multiple models to train, optimize, and output results of multiple input data sets.

# **Software Engineer Intern**

May 2022 - December 2022

Intel — San Diego, California (Remote)

- Collaborated with a small team on training supervised machine learning models for a simulator for a confidential product where my contributions significantly improved accuracy at no cost to speed.
- Enhanced data ingestion process to allow for additional analysis with minimal impact to throughput.
- Followed software engineering principles: testing, version control, object-oriented programming.
- Presented positive results to direct-reports.
- Ensured work was properly transferred to team at the end of the internship.

### **PROJECTS**

### T3rra-Viz

- AI & Machine Learning Inference integrated into a Full-stack web application.
- Iris Flower Species classifier using XGBoost, a state of the art machine learning model.
- Cross language machine learning where the Training pipeline is in python, but inferences natively in the client's browser.
- Built on top of create-t3-app and T3 stack(TypeScript, NextJS, TailwindCSS) with onnxruntime integration.

#### TECHNICAL SKILLS

**Programming Languages:** Python, C, C++, TypeScript

**Data Science Frameworks:** PyTorch, SciKit-Learn, onnxruntime

Miscellaneous Proficiency: Unix, Version Control, Unit Testing, Data Wrangling, Supervised Learning

# **CERTIFICATIONS**

SWIFT Yellow Belt February 2023