# **Jack Schedel**

# Artificial Intelligence Embedded Systems

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- github/jackschedel
- in in/schedel

# **Education**

Bachelor of Science - Exp. Dec 2024 Computer Science (College of Eng.) University of Florida 3.48 GPA

# Coursework

- Digital Logic and Computer Systems
- Microprocessor Applications
- Real Time Operating Systems
- Computer Network Fundamentals
- Algorithm Abstraction and Design
- Advanced Systems Programming
- Human-Computer Interaction
- Bioinformatic Algorithms
- Distributed Operating Systems

### **Skills**

- Go
- Rust
- C / C++
- Neovim / Lua
- Java / JUnit
- JavaScript / TypeScript
- Python / Jupyter Notebooks
- TensorFlow / Keras
- React / Tailwind CSS
- STM32 / MSP430
- SQL / PHP

### **Work Experience**

#### Strategy Team Lead, Solar Gators

Spring 2022 - Present

- Developed real-time telemetry data analysis tools for our team's solar-powered racecar to run live regression calculations in the racetrack pit using TypeScript.
- Used the analysis tools to manage and determine team race strategy during the 2023 Formula Sun Grand Prix, in which our team won the overall competition.
- Created race physics simulation CLI tool using Go, used in conjunction with a Python optimization solver using the mystic library to run a gradient descent optimization to optimize energy efficiency and find the ideal driving strategy for the complex 11-turn track.

#### Embedded Systems Engineer, Oak Ridge National Laboratory

**Summer 2023** 

- Wrote C and C++ code deployed to MSP430 chips on custom PCBs for a localized tracking system designed for use with containers for fissile nuclear material.
- Used light propagation latency from ultra-wideband communications between container devices and anchor devices to find one-dimensional distance.
- Implemented multilateration to determine container location using calculated distance information between the container device and multiple anchor devices with known exact placements around a target area.

# **Projects**

#### AutoCalibr, Generative Autoencoder for 3D Meshes

Summer 2023 - Present

- Created and trained a custom variational autoencoder model using Keras to generate new meshes using principle component analysis in the latent space.
- Handled comprehensive preprocessing of raw mesh data including face tri conversion, volume/positioning normalization, and face subdivision padding.
- Generated thousands of different random variations of each object during normalization and padding to artificially expand the dataset and enhance the model's comprehension of the intrinsic properties of the mesh data.

#### KoalaClient, LLM API Client Interface

Summer 2023

- Developed an advanced interface for the OpenAI API using TypeScript and Tailwind CSS to better integrate LLMs into my personal workflow.
- Added OpenAI Whisper speech transcription, and a searchable prompt pallet to insert frequently used prompts from a custom user-defined library.
- Implemented tweakable model configuration overrides, unrestricted conversation history editing, and syncing across devices via Google Drive.
- Deployed the project to a website (client.koaladev.io) and Electron desktop app.

#### EndGame2, UCI Chess Engine

Summer 2023

- Developed a UCI-compatible chess engine written in Rust that uses minimax tree-traversal over all possible board states using a custom board-state evaluation function.
- Implemented alpha-beta pruning, zobrist position hashing, and capture-resolve quiescence searching to improve search times and engine performance.

#### RTOS Tetris, Custom RTOS for Tiva C Series

Fall 2023

- Developed a fully custom RTOS from the ground up, to be used with Tiva C Series processors. Programmed a fully featured Tetris game from scratch using the RTOS.
- Heavily optimized the thread context switching and minimizing unnecessary redraws, resulting in a snappy gameplay experience, despite only running on a 16MHz processor

#### **Save the City,** Mobile Game to Teach Sustainable Living

Fall 2023

- Built in 24 hours by a team of 4 for the University of Florida AI Days Hackathon.
- Created minigames with automatically adjusting granular difficulties determined by a 4-dimensional linear regression model trained on past user data using scikit-learn with a custom REST API written in PHP.