LANDON BAKKEN

10703 Mid Town Rd, Verona, WI 53593

J 608-669-5235 ■ landon.bakken@gmail.com 🛅 linkedin.com/in/landonbakken 🗘 github.com/landonbakken

Education

University of Wisconsin Madison

Bachelor's in Computer Engineering, expected July 2028

Madison, Wisconsin

Sep 2024 - Present

Madison Area Technical College

College-level coursework completed while in high school

Sept 2022 - Jul 2023

Madison, Wisconsin

Experience

Wisconsin Racing FSAE

Sept 2024 - Present

 $Control\ subteam\ member$

Madison, WI

- Used Python to process dyno data and tune engine cylinder phi, resulting in a 13.2% power increase
- Built a dyno-based torque model in Python using linear regression to derive spark delay from the current RPM, throttle position, and desired torque reduction. This allows for precise and immediate torque cuts for traction control, faster and more accurate pneumatic shifting, and a more responsive throttle
- Developed a driver-focused steering wheel with shift lights, a distraction-free display, and a lap timer with real-time estimated lap times and splits
- Programmed ECU for the electric car using Simulink, adding in safety features such as a shutdown circuit, dyno mode, and accumulator relay. This was implemented along with a torque control system that combines traction systems, driver input, and safety systems
- Managed multi-bus CAN communication by forwarding signals and optimizing the database by reducing message count and increasing density
- Implemented launch and traction control using a hybrid feed-forward/feedback system, plus simple torque vectoring based on steering angle and other factors (rear wheel drive only)
- Created validation plots in Python, such as BSFC comparisons and oiling system performance during high-G cornering, to prove changes had a positive effect
- Made an Assetto Corsa mod with an accurate version of our test track and a custom car using real-world setup values, providing a way for driver training to take place without needing a running car

UW Makerspace Sept 2024 - Present

Technical Staff

Verona. WI

- Assist students with operating tools and equipment at the UW Madison Makerspace
- Includes 3D printers, laser cutters, soldering, textiles, wood shop tools

Dane County 4H Camp

2022 - Present

Counselor/Director/Staff

Dane County, WI

• Kept a group of 7-10 middle-school-aged boys on time, having fun, and safe for 4 days as a counselor. Helped other counselors and announced important information as a camp director.

Paoli Fireballs 4H Club

2011 - 2024

President/Secretary/Member

Paoli, WI

• Led meetings, organized events, and supported youth through education, leadership development, and community service.

Projects

Machine Learning | Neural Networks, Gradient Descent, Python

Dec 2024 – Jan 2025

• Built a machine learning model and training system from scratch using gradient descent in Python, relying only on NumPy for optimization and GUI libraries for interface.

Multiplayer From Scratch | Networking, C#, Unity, Documentation

Nov 2023 - Dec 2024

• Developed a low-latency, peer-to-peer multiplayer system for Unity using UDP, TCP, and HTTP protocols, with comprehensive documentation for users without networking experience.

3D Engine on a Calculator | Low-level programming, Extreme Optimization

Oct 2021 - May 2023

• Created a 3D game engine on a TI-84+ CE using ray casting, the rendering technique used in early DOOM games.

Technical Skills

Computer Languages: Simulink, Python, C#, Java, LC-3 Assembly, C++, Verilog

Manufacturing: SLA, FDM, Laser cutting, Soldering Development Tools: Git, VS Code, Kvaser, Unity

3D Design: Blender, Fusion

Concepts: Traction systems, PID controllers, CAN protocol