# **Daniel Baker**

# COMPUTER ENGINEER

danielbakerr127@gmail.com • www.linkedin.com/in/danb127 • https://github.com/danb127

## **EDUCATION**

## Western Michigan University | Kalamazoo, MI

**Expected Graduation: Dec** 

2024

Bachelor of Science in Computer Engineering Minor in Computer Science

Kalamazoo Valley Community College | Kalamazoo, MI

Sep 2019 - Dec 2021

Associate of Engineering in Computer Engineering

Combined Undergrad GPA: 3.0

## **TECHNICAL SKILLS & TOOLS**

Languages: Python, Java, HTML, Assembly, C, CSS, Hardware Descriptive Language (VHDL & Verilog) Technologies & Tools: MATLAB, Simulink, Vivado, Tailwind, Git/Github, AutoCAD, CodeWarrior, LTSpice, Xilinx FPGA Boards, Vector tools (CANalyzer, CANape), STM32CubeMX, IAR Workbench for ARM, VS Code

#### PROFESSIONAL EXPERIENCE

# **ZF** Group Research and Development Internship Computer Engineer

Auburn Hills, MI Jun 2023 - Present

- Supported advanced product development, product validation and troubleshooting in laboratories and vehicle environment, vehicle set up for prototype evaluation, and product application development.
- Tested fixture design and fabrication with Hardware and Software and collected, analyzed, and reviewed data using engineering tools (Excel, Python, MATLAB, Simulink, CANalyzer, CANape).

## **PROJECTS**

- Final Project: Implemented Parallel I/O Chip | Vivado, Xilinx Artix-7 FPGA

  Developed, simulated, implemented, and demonstrated a VHDL-based Parallel I/O Chip compatible with Xilinx Artix-7 FPGA.
- PIO chip was a segment of the Intel i82C55A chip, applied on a breadboard for demonstration to the instructor.
- $\hbox{\bf Facilitated multi-threaded I/O operations, emphasizing the chip's capability to handle concurrent tasks efficiently, suitable for educational and prototyping purposes.}$

- Final Project: DC Motor Controller for Conveyor Belt | MATLAB, Simulink

  Designed a DC motor speed controller for conveyor belt system by utilizing MATLAB and Simulink to develop and optimize control systems, adhering to project applications and performance metrics.
- Implemented PI control mechanism to regulate motor speed, ensuring precise and efficient operation in real-time conveyor belt applications.
- Conducted system analysis using root locus method in MATLAB for system stability analysis, enhancing controller performance and reliability
- Emphasized sustainable design in line with global engineering standards, contributing to potential improvements in manufacturing efficiency and environmental impact.

## **COMMUNITY INVOLVEMENT**

# National Society of Black Engineers (NSBE) | Diversity Advocate

Fall 2022 -

Present

Serving as an advocate for diversity in engineering, contributing to bridging industry-community gaps.

• Senator position.