

Steven Gann

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Objective:

To help form the cutting edge of the digital technology industry, developing hardware and software, and sharpening the line where they meet.

Education:

Florida Atlantic University

Boca Raton, FL

MS in Computer Engineering, minor in Business Administration

Technical Skills:

Software: Altium, Visual Studio, VS Code, Eclipse, Code Composer Studio, Altera Quartus, Logisim, Libero SoC Design Suite, MPLAB, Atmel Studio, Nvidia MODS, FreeCAD

Languages: C, C++, C#, Rust, Java, Assembly (MSP-430, PIC16, PIC24, AVR, x86, ARM, Z80), Python, Bash, OpenSCAD

Development Platforms: Windows, GNU/Linux (Debian, Arch), Unix, FreeRTOS, Android (Java and .NET), iOS (Objective-C), CUDA, ROS2, Docker

Technology Proficiencies: SIMD, .NET, Object Oriented Programming, Data Oriented Design, Hardware emulation, Realtime DSP, AI applications (LLMs, Agentic AI, RAG), CUDA, OpenGL

Work Experience:

Meta Platforms, Inc.

Menlo Park, CA

Senior Manufacturing Test Engineer

2025-2026

As a Test Engineer at Meta, I worked within the Infrastructure group to manage the manufacturing, testing, and deployment of server platforms through the L10 to L12 phases, until they shipped to the datacenters. I was responsible for the liquid cooled AMD MI350 Training and Inference platforms. In addition to my primary role I served as an AI deployment SME, providing training on AI tools and developing solutions my team could leverage to improve their productivity.

NVIDIA Corporation

Santa Clara, CA

Hardware Validation Engineer

2023-2025

As a Hardware Validation Engineer at Nvidia, I worked within the Server Product Team to develop compute platforms for datacenter applications. In this role, I interacted with a broad cross-functional network across NVIDIA and spearheaded validation and debug efforts on GPU families like Hopper and Blackwell, and the Grace CPU platform. This position exposed me to the engineering concerns of high performance and high reliability computing, integration of large scale liquid cooling into datacenter infrastructure, design and validation of high-density PCBs up to 10 layers, and the validation process for high power voltage regulators, PCIe, NVLink, and high-speed DRAM.

Microchip Technology Inc.

Chandler, AZ

Senior Product Engineer

2022-2023

As a Product Engineer at Microchip, I worked within the 8-bit Microcontrollers division. I was involved in the New Product Development process from business plan to hardware development and then to manufacturing and sustaining business. I worked with multiple cross-discipline teams to ensure that resources are allocated, quality processes are followed, and the development lifecycle of each product proceeds on schedule until the product has not only been released to customers but has had all critical issues corrected and profit margins have met goals.

Applications Engineer

2017-2022

As an Applications Engineer at Microchip, I worked within the Memory Products Division. I specialized in serial EEPROM and NOR Flash products, and my responsibilities included contributing to Design Objective Specifications, product validation, customer application support, and development of new training collateral, with emphasis on SMT and factory PCBA, including working with customers to optimize PCB layout.

Starting in 2020, my responsibilities expanded to leading the MPD Apps Software Development team. In this role, I implemented an Agile-based project management flow and led the team in development and maintenance of several open-source customer training projects, the Serial EEPROM and Serial Flash modules for MPLAB Code Configurator, and the Microchip Memory Explorer development tool. I oversaw the adoption of git, Jira, and Confluence and provided the entire MPD Apps team with training on all these tools.

Logus Microwave Inc.

West Palm Beach, FL

Embedded Systems Engineer

2015-2017

At Logus Microwave, my team worked to develop the future of RF switching technology with embedded processing and IoT technologies. My primary responsibility was our line of intelligent RF switches, where I directly oversaw the DFM cycle, PCBA, and SMT manufacturing processes for both factory and contractor builds. Beyond my hardware design and software development projects, I also worked to improve our ATE workflows with software automation and embedded processing. Among the devices I led development on during this time, 100+ are currently operating in space, including two which are orbiting the Moon and one was successfully landed on the Moon as part of the Chandrayaan-2 and Chandrayaan-3 missions.

Notable Projects:

NVIDIA Blackwell Platform

<https://nvidianews.nvidia.com/news/nvidia-blackwell-platform-arrives-to-power-a-new-era-of-computing>

I was heavily involved in the bring-up validation for three of the initial SKUs for Blackwell datacenter GPUs. My contribution to these SKUs was predominantly in regression testing new firmware versions and debugging of the proprietary GPU testing tool our team used for running validation tests. I was responsible for curating a suite of tests to balance coverage versus test time and ensuring these tests were run on each new release of the firmware, investigating all test failures to identify if they were meaningful failures, isolate the root cause, and lead debug efforts as needed.

Microchip Memory Explorer

<https://www.microchip.com/en-us/products/memory/memory-xplorer>

I led the team that developed these tools and I directly contributed to the development of the firmware and GUI software. I introduced the Kanban methodology and rolling release milestones to accelerate the projects, as well as overseeing the transition to git version control and a custom CI/CD solution.

Digitizing and Power over Ethernet Revisions of RF Switches

While at Logus Microwave, my primary duty was in the design, development, and production of updated versions of several products. The simplest of these was to replace a purely TTL circuit for the company's patented motor control with an MSP-430 MCU to improve switching reliability and monitor the lifespan of the mechanism. The most ambitious was designing a version with PoE and a web interface, and then a variation that adapted the design to a single square inch.