

# NICHOLAS J. BATTANI

nickbattani.com | battaninic@gmail.com | (515) 480-5879 | www.linkedin.com/in/nicholas-battani | https://github.com/nickbattani

---

## EDUCATION

**Iowa State University | B.S. of Computer Engineering | Expected Graduation: May 2021**

Cumulative GPA: 3.42/4.00 | Focus on Embedded Systems

**Relevant Coursework:** Computer Architecture and Assembly Level Programming, Operating Systems, Embedded System I, Integrated Electronics, Project Management, Analysis of Algorithms, Data Structures

---

## SKILLS

**Proficient Languages:** C, Python, Java, VHDL

**Familiar Languages:** C++, C#, MIPS Assembly, JavaScript, Verilog, Perl, VBA

**TOOLS AND FRAMEWORKS:** Git, Linux/Unix, Android Studio, HTML/CSS, CI/CD, Springboot, ModelSim, Virtuoso, Vivado, MATLAB, Selenium

---

## PROFESSIONAL EXPERIENCE

**IBM | Post-Silicon Validation Intern**

**June 2020 - Present**

- Developed Python automation scripts to turn hour-long tasks into a two second execution time.
- Utilized in-house testing frameworks to perform failure analysis on IBM POWER9 & 10 chipsets.
- Assisted in the maintenance of module-level automated test frameworks built in Java, Python, and Perl.

**Xpanxion | Software Engineering Intern**

**Sep. 2019 – Oct. 2019**

- Configured automation software using Java combined with selenium to automate web app testing.
- Engaged with Git, CI/CD, and an agile development environment to increase productivity.

**Lockheed Martin Space | Test Engineering Intern**

**May 2019 – Aug. 2019**

- Implemented a critical hardware monitoring web application using Flask and jQuery.
- Automated the task of scheduling test engineering shifts using VBA, saving 10 hrs/manager monthly.
- Maintained MATLAB report generating software to automate presentation creation, saving 30 hrs/engineer quarterly.

**May 2018 – Aug. 2018**

- Consulted senior engineers to create an electronic-parts database using Microsoft Access.
- Performed and later automated queries, data imports, and report generation using SQL, saving 2 hrs/day.

---

## WORK EXPERIENCE

**Iowa State University | Teaching Assistant | Embedded Systems I**

**Jan. 2020 – May 2020**

- Lead labs focused on using C programming to manipulate an ARM microcontroller.
- Wrote study guides for tests that covered C, GPIO, UART, and microcontroller basics.
- Hosted review sessions with 75+ students in attendance.

**Iowa State University | Teaching Assistant | Computer Architecture**

**Jan. 2020 - May 2020**

- Expedited MIPS processor simulation using Python to catch pre-silicon errors.
- Facilitated labs on implementation of single-cycle and pipelined processors using VHDL.

**Iowa State University | Teaching Assistant | Intro Electronic Circuits**

**Aug. 2019 – Dec. 2019**

- Taught labs on electronic circuits using physical components such as resistors and op-amps.
- Troubleshoot student circuits using oscilloscopes and multimeters.

---

## PROJECTS EXPERIENCE

**Self-Playing Guitar**

**September 2020**

- Implemented an integrated hardware/software design using C and Arduino to have a guitar play a song.
- Configured Arduino GPIO ports to control servo motors and LEDs.

**iRoomba Mars Rover**

**May 2019**

- Worked in concert with lab partners to program an iRoomba to navigate Mars obstacle course using C.
- Utilized iRoomba sensors and motors via C and the iRoomba Open Interface.