Tyler Bisk

tjb274@cornell.edu | www.tylerbisk.com | 973-738-7722

EDUCATION

Cornell University, College of Engineering, Ithaca, NY

Expected December 2023

Master of Engineering in Electrical and Computer Engineering

Admitted; Expected Enrollment January 2023

Cornell University, College of Engineering, Ithaca, NY

Expected December 2022

GPA: 3.89

Bachelor of Science in Computer Science, Minor in Electrical and Computer Engineering Selected Coursework: Embedded Systems, Design with Microcontrollers, Digital Logic, Computer Vision, Algorithms, Intelligent Robots, Operating Systems, Programming

ENGINEERING EXPERIENCE

Tesla, Inc., Palo Alto, CA, Software Integration Intern

May 2022 - Present

- Developed vehicle control code in C that is currently being executed on millions of vehicles worldwide
- Streamlined battery pack testing and validation by leveraging python scripts on the factory floor
- Building software to increase the reliability and safety of Model S and X battery packs

Cornell Racing (Formula SAE Electric), Ithaca, NY, Electrical Team Lead

May 2021 – June 2022

- Led a team of 12 students in the organization and integration of the low voltage systems for an electric racecar
- Oversaw and assisted in the design of six custom PCBs, including an ECU, a power distribution board, and a shutdown board
- Coded and debugged all firmware for controlling the throttle, brakes, indicators, dashboard, and on/off conditions

Advanced Micro Devices, Inc. (AMD), Remote, Silicon Design Engineering Intern

May 2021 - August 2021

- Designed next generation x86 microprocessors alongside the Cores Physical Design group using digital logic
- Programmed in Verilog to eliminate clock skew and minimize hold time in the branch prediction unit
- Contributed to increasing clock speed on AMD Ryzen CPUs

SELECTED PROJECTS

Sharks and Minnows Videogame on a PIC32

Spring 2022

- Designed and built a multiplayer videogame which introduces the player as both the predator and the prey
- Features a complex FSM, multiple game modes, sound effects, and nostalgic hardware
- Selected to be published in Circuit Cellar Magazine in August 2022

Autonomous Arduino Maze-Solving Robot

Fall 2021

- Synthesized a PID controller and a Depth First Search algorithm to solve an arbitrary 10' x 10' maze in under five minutes
- Equipped robot with an Arduino, a battery pack, in-hub continuous-rotation servos, ultrasonic sensors, and photoresistors
- Wirelessly streamed location in maze using radio frequency and 7-segment displays

TA EXPERIENCE

ECE 4760, Digital Systems Design Using Microcontrollers, Cornell University

Planned Fall 2022

• Course Material: C programming, electronic design, and embedded control

ECE 2300, Digital Logic and Computer Organization, Cornell University

Fall 2021

• Course Material: transistor network design, FPGAs, pipelining, and memory hierarchy

ECE 1210, The Computing Technology Inside Your Smartphone, Cornell University

Spring 2021

• Course Material: FSMs, instruction sets, assembly, Boolean algebra, and digital logic

AWARDS

Tau Beta Pi National Engineering Honor Society, New York Delta Chapter

All Semesters

April 2022

5x Dean's List, Cornell University; College of Engineering

SKILLS

Programming Languages: Python, C/C++, Java, OCaml, Swift

Hardware: PCB: Schematics, Layouts, Manufacture, Validation; Soldering, Breadboarding

Software: Altium, Xcode, Git, IDE: Arduino, Microchip, STM