Ahnaf Shahriar

Email | LinkedIn | Github

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Applied Science in Computer Engineering

Sept. 2021 - Apr. 2026

- Recipient of Richard & Elizabeth Madter Entrance Scholarship and President's Scholarship of Distinction
- Relevant Courses: Algorithms and Data Structures II, Systems programming and Concurrency, Embedded Microprocessing Systems, Instrumentation & Prototyping Lab

EXPERIENCE

Digital IP Verification Intern

May 2023 – Aug. 2023

 $NXP\ Semiconductors\ Canada$

Kanata, ON

- UVM SystemVerilog: Designed Multi-threaded IP specific UVM Sequences for testing RTL Design.
- Test Planning: Created Simulation scenarios and edge cases for testing IP block features in Dataplane processing.
- **Debugging**: Debugging regression testing and development in *Red Hat Linux*.

Software Engineering Intern

Sept. 2022 – Dec. 2022

Synapse Product Development

Seattle, WA

- Prototyping: Leveraged Zephyr RTOS to create a proof of concept on NRF52 BLE device.
- Python APIs: Developed company specific lab automation software for equipment from Agilent, Keysight, NI, Tektronik.
- Automation: Streamlined testing and in house procedures using Python and Bash.
- Driver Development: Designed and implemented drivers for the controls of PCB testing Device (I2C, UART)

Firmware developer

Jan. 2022 – April 2022

Ford Motor Company of Canada

Remote

- Unity/Cmock Test framework: Lead developer for optimization for unit testing, achieving up to 30% faster runtime while using 50% less manually written test cases.
- Automation: Improved Jenkins CI/CD pipelines to support unit testing automatino using Python for Linux server.
- Embedded Trace Debugging: Tested logging and interrupt algorithms and debugged on hardware test benches through CAN and Serial.
- Automotive Design: Maintained AUTOSAR standard design with ISO26262 safety design using Davinci Configurator.

Firmware Team Member

Sept. 2021 – Present

 $UW\ Midnight\ Sun\ Solar\ Rayce\ Car\ Team$

Waterloo, ON

- Macro Functionality: Helped in abstracting RTOS functionalities through macros for ease of use in embedded programming.
- **Testing**: Programmed smoketesting firmware in C for *STM32* processors in Linux virtual machine using Vagrant Virtual Box.
- CAN API autogeneration: Implemented C file autogeneration using input yaml files through Python and Jinja2.

Projects

LC VM: A C functional approach to implement an educational ISA. Improves on online design using Python data logging. Shallow Learning: A Speech recognition C++ program for raspberry Pi using TensorFlowLite. Leveraging only On Device Lea Cube Solver: A C++ Program which humanely solves any Rubix Cube. Optimized for low level bitwise operations.

TECHNICAL SKILLS

Hardware: Oscilloscopes, Logic Analyzer, Multimeters, Spectrum Analyzer

Protocols: TCP/IP, JTAG, Serial, Ethernet, CAN/CAN-FD, LIN