# Ahnaf Shahriar

shahriarahnaf007@gmail.com | LinkedIn | Github

# **EDUCATION**

## University of Waterloo

Waterloo, ON

Bachelor of Applied Science in Computer Engineering

Sept. 2021 - May 2026

- Recipient of Richard & Elizabeth Madter Entrance Scholarship and President's Scholarship of Distinction
- Relevant Courses: Algorithms and Data Structures II, Digital Computers(ARM), Digital Circuits and Systems.

# EXPERIENCE

## Software Engineering Intern

Sept. 2022 – Dec. 2022

Synapse Product Development

Seattle, WA

- Leveraged Zephyr RTOS to create an NRF52 BLE Prototype.
- Developed Python APIs for lab testing equipment (Agilent, Keysight, NI, Tektronik)
- Automated various testing and in house procedures using Python and bash scripts.
- Designed Docker containers for Gitlab pipelines to complete test and build jobs.
- Designed and implemented drivers for the controls of PCB testing Device( I2C, UART )

## Firmware developer

Jan. 2022 – April 2022

Remote

- Ford motor Company of Canada
  - Improved Jenkins CI/CD pipelines to achieve unit testing automation using Python for Linux server.
  - Lead developer for Unity/Cmock Test framework optimization for unit testing, achieving up to 30% faster runtime while using 50% fewer test cases.
  - Tested logging and interrupt algorithms and debugged on hardware test benches.
  - Debugged Embedded C code for MISRA and ISO26262 compliances using Polyspace .
  - Implemented AUTOSAR standard Embedded hardware and safety design using Davinci Configurator.

#### Firmware Team Member

Sept. 2021 - Present

UW Midnight Sun Solar Rayce Car Team

Waterloo, ON

- Handled Task queueing, scheduling, and priorities using FreeRTOS for embedded systems training.
- Programmed **smoketesting firmware** in C for **STM32** processors in Linux virtual machine using Vagrant **Virtual Box**.
- Implemented CAN API autogeneration using Python and Jinja2.

# Projects

# Game Of Life | C++, Python, OpenGL API, MAC Metal API

- Implemented all stages of the Graphics pipeline to achieve 2+ million polygons rendering efficiently via triangles.
- Abstracted complex Graphics API code into simpler **game engine API** classes(Shaders, Vertex, Renderer, etc) for more practical **development and debugging**.
- Designed my own testing assert macros to debug Graphics errors in VS Studio/Xcode Debugger

# $\mathbf{LC}\ \mathbf{VM}\ |\ C,\ RISC-V\ Assembly,\ Python$

- Simulated hardware for registers, operational codes, and Operating system trap protocols with C dynamic memory allocation.
- Designed step-over assembly instruction debugger to log errors in VM by mapping memory address and operations.
- Analyzed and compared **20+ million** lines of logs using **Python scripts** for CPU instruction optimization.
- $\bullet$  Enhanced online solution by effectively **modeling finite machine states** to increase Virtual CPU operation speed up to 50%

#### TECHNICAL SKILLS

Languages: Python, C/C++, Perl, Tcl, shell scripting, ASM, VHDL/Verilog

Tools: Quartus, Git, Linux, Qemu, LLDB/GDB/CUDA-GDB, Docker, WireShark, Jenkins, UVM, Matlab

Hardware: Oscilloscopes, Logic Analyzer, Circuit Design, TCP/IP, JTAG, Ethernet, CAN, LIN