

# Seb Blanchet

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## Skills

**Languages :** Python, Rust, Bash, C, C++, C#, JavaScript, HTML, Lua, SQL, Elixir, Swift  
**Tools :** Git, Wireshark, Neovim, Jenkins, Docker, K8, AWS, LaTeX, Markdown, Nginx, Bazel, Nix  
**Technologies :** Numpy, Torch, Tensorflow, Pandas, Vue, React, WASM, OpenCV, CUDA, ffmpeg, ollama  
**Platforms :** Intel x86-64, Apple Silicon, ARM Cortex, Arduino, Raspberry Pi, Xilinx FPGA, NVIDIA GPU, RISC-V  
**Simulation :** MATLAB, LabVIEW, Simulink, OPAL, Speedgoat, dSPACE, SOLIDWORKS, ANSYS  
**Os :** Windows, macOS, iOS, Ubuntu, Arch, Debian, Asahi, Fedora, RHEL, Kali, FreeRTOS, QNX  
**Protocols :** TLS, SSH, PGP, HTTP/2/3, TCP/IP, UDP, DNS, XCP, CAN, LIN, UDS, SPI, I2C, JTAG, UART  
**Concepts :** AI/ML, LLM, MIMO, PID, DSP, HIL, TDD, OOP, DSA, CI/CD, REST, UNIX, OSI, OWASP

## Education

**University of Waterloo**   Sep 2013 - Jun 2019 (5yr, 10mo)  
*Bachelor of Applied Science with Distinction*   Waterloo, ON, CAN  
• Honors Mechanical Engineering Co-op - GPA: 3.5 / 4.0

## Experience

**NVIDIA**   Jan 2026 - Present (0yr, 0mo)  
*Staff Software Engineer - Firmware*   Remote  
• Firmware

**Groq**   Dec 2024 - Dec 2025 (1yr, 0mo)  
*Staff Software Engineer - Devices Firmware*   Remote  
• Shipped production C/C++ firmware for hardware-accelerated AI/LLM inference across datacenter fleet  
• Developed host-side tooling in Python/Rust for communication and orchestration with RISC-V/ARM targets  
• Implemented Linux kernel drivers and BSP integration within Yocto-based embedded Linux environments  
• Assisted silicon bring-up and validation, supporting initial SoC bring-up, lab infrastructure, and test execution

**Apple**   May 2024 - Nov 2024 (0yr, 7mo)  
*Senior Software Engineer - Human Interface Devices*   Remote  
• Automated iOS/macOS testing and deployment using Bash/Python for all devices supporting Touch ID  
• Collected and analyzing sensor data to extract core metrics and perform statistical analysis and visualizations  
• Integrated custom Swift native apps into the testing workflows to interact with internal SDK APIs  
• Streamlined AI/ML data processing, model training tasks with automation scripts and cloud computing  
• Scaled and managing Kubernetes cloud infrastructure for Docker and Rust based web apps and services

**Apple**   Jun 2021 - May 2024 (3yr, 0mo)  
*Senior Software Engineer - Special Projects Group*   Cupertino, CA, USA  
• Developed test infrastructure in Rust, Go, and Python on bare-metal Linux systems for DSP/DAQ  
• Architected low-level network drivers in Rust and debugging TCP/IP,UDP traffic with Wireshark and Lua  
• Wrote embedded C/C++ protocol translation drivers for SoC to test-rig interfaces on ARM targets  
• Trained and tested AI/ML models utilizing PyTorch for an OpenCV, ffmpeg streaming applications  
• Optimized data analysis and DSP jobs using CUDA for executing parallel computing on GPU in AWS EC2  
• Deployed and debugging embedded C firmware with Bazel over JTAG, UART, and UDS during SoC bring-up  
• Troubleshooted serial communication (I2C, SPI, CAN) hands-on and calibrating sensors with lab equipment  
• Synthesized actuator control systems via sysid testing, modeling, and frequency domain analysis in MATLAB  
• Managed DevSecOps activities: OS upgrades, OpenVPN, PGP keygen, firewalls, CVE scans, TLS certs, YubiKeys  
• Led efforts to establish scalable cloud CI/CD leveraging Git, Bash, Bazel, Jenkins, Docker, and Ansible

**Pratt & Whitney Canada**   Aug 2019 - Jun 2021 (1yr, 11mo)  
*Software Engineer - Test Facilities Computing*   Remote  
• Shipped production ECU test and build software with modern web stack: Rust, Node, Vue, TypeScript  
• Designed embedded C drivers for RTOS control systems and high-speed ECU data acquisition and processing  
• Maintained concurrent C++, C#, Rust microservices running on bare-metal CentOS, RHEL Linux servers  
• Programmed TCP/UDP sockets for communication with APIs/SQL databases and debugged with Wireshark  
• Introduced a new Agile work-flow with Git, Azure CI, Docker, and C++/C/JavaScript unit testing

## Tesla

Sep 2018 - Dec 2018 (0yr, 4mo)

Firmware Engineering (Co-op) - Energy Products

Palo Alto, CA, USA

- Coded MISRA compliant firmware in C for power electronic controls on embedded system's DSP's and MCU's
- Exposed to full-stack from RTOS kernel, serial drivers APIs (CAN, SPI), application-level controls and diagnostics
- Deployed an embedded self-test C framework on multiple ECUs eliminating manual debugging at EOL/field
- Employed a test-driven development mindset by writing C unit tests, SIL/HIL simulations,  regression
- Assured CI in an Agile environment with Atlassian tools,  Git,  Bash, code review/PR and  Jenkins builds

## Apple

Aug 2017 - Aug 2018 (1yr, 0mo)

Controls Engineering (Co-op) - Special Projects Group

Cupertino, CA, USA

- Developed a hardware-in-the-loop system for validation of power electronic control algorithms in C on MCU
- Emulated and optimized high-fidelity discrete plant models on 32-bit Xilinx FPGA for low latency second control
- Deployed LabVIEW HMI for deterministic communication between PC, PXIe RTOS controller and FPGA
- Flashed microcontroller via JTAG, serial and Ethernet with the latest software builds for bring-up of PCB
- Applied DSP theory to convert continuous Simulink filters to discrete firmware in C for data acquisition
- Designed system harness to interface HIL and PCB from electrical schematics and NI hardware datasheets

## Altaeros

Jan 2017 - Apr 2017 (0yr, 3mo)

Systems Engineering (Co-op) - R & D

Boston, MA, USA

- Performed numerical analysis in  Python on prototype of an autonomous aerostat's electromechanical system
- Utilized electronic lab equipment and LabVIEW HMI to log test data and analyze with 

## Ontario Die International

May 2016 - Aug 2016 (0yr, 4mo)

Mechanical Engineering (Co-op) - R & D

Waterloo, ON, CAN

- Designed robotic components (electrical, hydraulic) of PLC/CNC bending systems in SOLIDWORKS
- Improved existing technology by applying lean, DFM and DFA principles to prototyping and research projects
- Automated tedious SOLIDWORKS tasks in VBA and C++ with the API in MS Visual Studio IDE
- Performed hands-on Q&A HMI testing, machined components, fabricated assemblies with power/hand tools

## Pratt & Whitney Canada

Sep 2015 - Dec 2015 (0yr, 4mo)

Project Management (Co-op) - Turbofan Operations

Mississauga, ON, CAN

- Communicated with the OEM in French to assure delivery of a quality engine while exceeding expectations
- Developed Excel VBA programs allowing for improvements in methods of business metric preparation
- Collaborated with a multi-disciplinary team to develop logistics plans for new design incorporation

## Linamar

Jan 2015 - Apr 2015 (0yr, 3mo)

Manufacturing Engineering (Co-op) - Skyjack

Guelph, ON, CAN

- Worked with a team of engineers to troubleshoot production issues at an aerial work platform manufacturer
- Increased process efficiency by organizing assembly stations and designing of jigs/fixtures with SOLIDWORKS

## Projects

### Sailboat Weather Station

Jun 2025

Personal

- Implemented  Python serial drivers for wind sensors and I2C IMU, integrated with 

### Golf Launch Monitor

Feb 2024

Personal

- Prototyping OpenCV/TensorFlow application to extract golf swing attributes from video on NVIDIA Jetson

### Electric Drum Kit Trainer

Sep 2023

Personal

- Developed a  Rust based real-time MIDI striking pattern monitor on an NXP ARM running FreeRTOS

### Robot Arm Controller

Apr 2019

ECE 488: Multi-Variable Controls

- Modeled and controlled MIMO non-linear system in  MATLAB using optimal LGC control methods

### Heated Press System

Jan 2019

ME 482: Capstone Design Project

- Led electrical system efforts including harnessing/debugging and temperature/motor controls in C on MCU

## Interests

Golf, off-road vehicles, sailing, hockey, tinkering, electronics, machine learning, cybersecurity, socializing (French, English)