(519) 504-1482 Canada

Tesla

Mackenzie Goodwin

mackenzieigoodwin@outlook.com

Hardware / Firmware Engineering

Website: mackenzieg.tech GitHub: mackenzieg LinkedIn: mgoodwin-eth

I'm extremely driven to be the best in my field and aim to be a "full stack" engineer mastering hardware, firmware and software. "A leader is only as good as their team" is a mindset I bring to my team and everyone around me.

TECHNICAL EXPERIENCE

Supercomputer Hardware Engineering Intern

07/2021 - 01/2022

California

- Suppressed 100,000 Amp transient by designing dual hot-swap and constant current to constant voltage buck converter
- Proposed, designed and tested daughter card architecture for complexity offloading and improve fault tolerance
- Managed mechanical, harness, and system integration for the program
- Designed FPGA RTL to pull data from I2C bus and memory map data to PCIe link with Verilog
- · Delivered hardware designs while brought up, validated and revised documentation under intense Tesla engineering deadlines

Autopilot Hardware Engineering Intern

01/2021 - 04/2021

California

- Wrote hardware validation testing suites for the team including Ethernet Switch, GPS, VRM bringup in Python to reduce repetitive tasks and build software infrastructure
- · Discovered, root caused and implemented solution to reliability issues on AutoPilot board in temperature varying environments
- Performed time-domain reflectometry on SGMII and 1000Base-T1 signal paths to verify signal integrity and performed eye-diagram analysis for intersymbol distortion
- Validated multi-phase buck converter load transient step response and open-loop phase response; meeting requirements

Electronics Designer and Innovator Intern

08/2019 - 04/2020

. Hong Kong

Kazoo Technology

- Reversed engineered capacitive touch screen stylus hardware to adapt technology to special usecase
- Design discrete and integrated analog amplifier and digitally controlled filters using LTSpice simulations and built and tested prototypes
- Design and packaged manufacturable products for consumer use
- Designed 200MSP/s ADC with FPGA dev-board in Altium including touch screen protocol detection and spoofing for touch screen stylus testing

Systems Engineering Intern

08/2017 - 04/2018

Evertz Microsystems

Toronto

- Developed FPGA firmware for capturing and replaying 10GB/s fiber optic IP packets with realtime hardware timestamping
- Improved SDRAM data packing density by 50% using intelligent circular buffering and memory pre-caching
- Debugged hardware short on high density PCB and designed improved active fusing system

PROJECTS

Microplastic Detection for Microbiologists

2020 - 2022

- Device to help microbiologists detect microplastic to determine pollution in an ecosystem
- Designed 6GHz cavity resonator for detecting changes in dielectric properties of microplastic suspended in microfluids
- Simulated RF structures in Ansys HFSS with optimization; tested the device using VNA

Fulltime Research for mmWave Radar Vital Sign Detection

2020 - 2021

- Developed 60GHz mmWave Radar system for detecting breathing rate from a distance to aid nurses with highly infectious patients
- Designed algorithm using Matlab with wavelet transformation and auto-correlation to detect breath rate at up to 10 meters
- Implemented client-server architecture in Python and C++ to offload processing in realtime

SKILLS

Languages Python, Bash, C, C++, Verilog, TCL, Java, Javascript, Solidity

Tools Altium, Vivado, Cadence, Ansys HFSS, ModelSim

Specialties Analog & Digital Design, RF Design, Highspeed Design, RTL Design

EDUCATION