PETER BAGGETTA B.ENG

(416)854-5405 \perpressure peter.baggetta@gmail.com \perpressure github.com/PeterBaggetta \perpressure https://peterbaggetta.com/

PROFILE

A Computer Engineering graduate, I am able to use my knowledge and skills into assisting your business to excel in software development and web development projects. With a strong foundation in engineering principles, communication and consulting, this enables me to collaborate effectively in various work environments as I pursue my P.Eng. license, to further enhance my skill set.

SKILLS & CERTIFICATIONS

- 4 years Git, GitHub & GitLab
- 4 years HTML & CSS, C & C++
- 4 years MATLAB & Simulink & R
- 3 years Python, Java & JavaScript
- 3 years Verilog, VHDL & assembly
- 3 years NodeJS, React & React Native
- 2 years PHP, SQL & NoSQL, Spring Boot, React, Junit, Jira, Figma & Cloudflare
- 1 year Microsoft Azure, Maven, Docker, Bitbucket, Cloudinary & SwiftUI

- AWS Solutions Architect Knowledge Badge (AWS Cloud Technologies)
- Quartus, Vivado, Cadence, & Xilinx
- Windows, Mac & Linux experience
- FreeRTOS, I2C, SPI, ARM Cortex
- TCP/IP & SNMP protocols
- FPGAs and SoC Device (ARM & x86) programming in VHDL, Verilog, MIPS/ARM assembly & C
- Keil & IAR Compiler workflow

PROJECTS

AES Encryption Coprocessor in CBC Mode

• Implemented an AES co-processor on a DE1-SoC development board. The project was developed using Verilog and C code within the Quartus Prime II FPGA Software IDE.

Data Compression in an Edge Computing Environment using an Auto-Encoder

• Created a Python and C-based data compression auto-encoder to evaluate CPU performance and power usage in an edge computing environment, optimizing both compile and runtime processes with various compilers.

EXPERIENCE

Software Development Engineering Intern, Publicis Sapient

Toronto, Ontario

JUNE 2022 – AUGUST 2022

- Developed a website using Spring Boot, React, and NodeJS to host and manage advertisement campaigns, enabling efficient creation, editing, viewing to be distribution to customers.
- Utilized Bitbucket, REST, CI/CD Pipelines, Docker, Kubernetes, Microsoft Azure and MongoDB for development and deployment.
- Contributed to \$1 billion in media sales, collaborating with skilled developers and maintaining partner relationships through Agile-based weekly meetings.

Accomplishments: Created a website with login credentials, restricted user access & optimizing sales.

MAY 2020 – AUGUST 2020

Supply Chain Intern, Bernstein Diet & Health Clinics

Bachelors of Computer Engineering, University of Guelph

Toronto, Ontario

- Tracked medical orders using in-house software, making timely deliveries, and providing usability suggestions.
- Supported IT by collaborating on hardware upgrades, system migrations, and validating new software, while also handling high-order volumes during peak seasons.

Accomplishments: Testing and deploying a software which increased sales during COVID.

EDUCATION

Guelph, Ontario

- SEPTEMBER 2019 APRIL 2023
- Graduated with High Honours
- Dean's List, 4 consecutive semesters

HOBBIES & INTERESTS

- Lifeguarding & Swim Instructor for 8 years
- Hockey, Soccer & Swimming since high school
- Fixing and troubleshooting computers
- Learning Italian

- Learning programming IDE shortcuts
- Playing piano for 8 years
- Tearing apart tech to see inner workings