# **Kovasky Buezo**

• St. John's, NL • kab310@mun.ca

github.com/kovasky • linkedin.com/in/kovaskybuezo • kovasky.me

# **EDUCATION**

#### MEMORIAL UNIVERSITY OF NEWFOUNDLAND

Bachelor of Engineering Co-op, Computer

St. John's, NL Spring 2022 (Expected)

#### ESCUELA INTERNACIONAL SAMPEDRANA

U.S. High School Diploma Honduran Bachillerato

Honduras Spring 2015

# SKILLS

• Programming: C++, Python, VHDL, Javascript, Liquid, HTML, CSS

• Other Technologies: SDL2, Qt, PyGame, React, GIT

• Software: MATLAB, Simulink, Quartus Prime Lite, Photoshop

• Operating Systems: Windows, GNU/Linux

# **PROJECTS**

#### BytePusher Virtual Machine [Code]

Winter 2020

 Implemented a BytePusher Virtual Machine that includes a one-instruction set CPU and memory-mapped pixel buffer and keystates using Python and PyGame

• Ported the project to C++11 using SDL2

• Connected both implementations through the SWIG compiler

#### Intel 8080 emulator and pseudo-assembler [Code]

Fall 2018

Implemented a pseudo-assembler with a built-in Intel 8080 emulator connected using C++11 and Qt

# CHIP-8 Interpreter [Code]

Spring 2018

• Implemented a CHIP-8 Interpreter that includes a 35-opcode CPU with a monochrome display using C++11 and SDL2

#### EXPERIENCE

#### MEMORIAL UNIVERSITY OF NEWFOUNDLAND

St. John's, NL

# Entrepreneurial Co-op Student

Summer 2020

- Worked towards the implementation of an importing business whose key mission is to bridge the gap between ethically sourced premium Honduran products and Canadians
- Developed a supply chain strategy that encompasses direct trade with producers and the transportation of goods from origin to end consumer
- Defined a brand strategy that outlines the core values of the company's brand identity

# **BREWERY LANE MT. PEARL**

St. John's, NI

# Ecommerce Developer (Part-time)

May-July 2020

• Lead the creation, direction and usability of the e-commerce website, blmtp.com, using Shopify's framework alongside Javascript, HTML, and CSS

# LESTER'S DAIRY FARM

Project Engineer Co-op Student

St. John's, NL

Fall 2018

- Carried out a prefeasibility study for an anaerobic digestion facility
- Performed mass balance calculations

Maintenance Engineer Co-op Student

Assisted in planning and decision-making process in the design phase of the facility

#### **EMPIRE ELECTRONICS**

Honduras

Winter 2018

- Assisted in the designing of maintenance strategies, procedures and methods which reduced assembly line down-time to 3% and scrap production to 1%
- Carried out routine scheduled maintenance work and responded to equipment faults
- Diagnosed breakdown problems through the collection and analysis of on-site data

#### **SULA VALLEY BIOGAS**

Honduras Winter 2017

#### Planning Engineer Co-op Student

- Assisted in the planning, budgeting and decision-making process
- Interpreted data from SCADA systems to provide reports and analysis to upper management as required
- Wrote the first plant operations handbook after becoming familiar with the production process