# Kovasky Buezo

# Work Experience

### Fish n' Brews, Newfoundland

September 2018 - Present

Associate Project Engineer Co-op Student

- Carrying out a prefeasibility study for an anaerobic digestion facility
- Co-designing company website

# **Empire Electronics, Honduras**

February 2018 - April 2018

Associate Maintenance Engineer Co-op Student

- 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**

February 2017 – April 2017

Associate Planning Engineer Co-op Student

- Assisted in the planning, budgeting and decision-making process of the largest biogas energy company in Central America
- Interpreted data from SCADA systems to create weekly graphs and reports pertinent to energy production and biomass consumption for the use of upper management
- Wrote the first plant operations handbook after becoming familiar with the production process

#### Research

1) Noori Saady, Carlos Bazan, **Kovasky Buezo**, "Anaerobic digestion of blood from slaughtered livestock animals: A review," Biomass and Bioenergy, 2018, under review

# **Projects**

- Developing an Intel 8080 emulator with modern C++ and SDL2
- Developed a Chip-8 interpreter with modern C++ and SDL2
- You can see more at kovasky.me or github.com/kovasky

# Education

# **Memorial University of Newfoundland**

September 2015 – May 2021 (Expected)

Bachelor of Engineering Co-op, Computer