## Kovasky Alfonso Buezo Portillo

109 Guy Court, Memorial University St. John's, Newfoundland, A1B 3S7 Cellphone: +1 (709) 689-8383 kab310@mun.ca

#### **EDUCATION**

### Memorial University of Newfoundland, St. John's, NL

Bachelor of Engineering, Computer Co-op Program Expected Graduation 2021

Sept. 2015-Present

## Escuela Internacional Sampedrana, San Pedro Sula, Honduras

Honduras Bachillerato
U.S. High School Diploma

June 2015

#### **WORK EXPERIENCE**

## **Associate Maintenance Engineer Co-op Student**

Empire Electronics, Honduras

Feb.-Apr. 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

## Associate Planning Engineer Co-op Student

Sula Valley Biogas, Honduras

Feb.-Apr. 2017

- 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

#### Freelance Author

EL/LA Magazine, Honduras

2014-2015

Wrote and published articles about the latest consumer technology products

#### RESEARCH

Ammar Musbah Saleh Ahmed, **Kovasky Buezo**, Noori Saady, "Adapting anaerobic consortium to pure and complex lignocellulose substrates at low temperature: Kinetics evaluation," *International Journal of Recycling of Organic Waste in Agriculture*, 2018, under review.

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

### **RELEVANT PROJECTS**

# **Customer Information System**

San Pedro Sula, Honduras

June-Aug. 2017

 Designed and deployed a customer information system capable of generating Crystal Reports using Visual C# and Microsoft Access for a furniture store

## **CERTIFICATIONS**

Power and control circuits for three-phase motors Instituto Tecnológico de Excelencia Educativa, Honduras	Aug. 2017
Household electrical installations Instituto Tecnológico de Excelencia Educativa, Honduras	May 2017
Level 1 Teaching Assistant Mathematics Learning Centre, Memorial University of Newfoundland	Aug. 2016
Excel and Word 2007 Specialist Microsoft Learning, Honduras	June 2011