Alex Sylvester

asylve.github.io ◆ alexander.d.sylvester@gmail.com ◆ (604) 704-1294 ◆ Vancouver, BC

EDUCATION

University of British Columbia

2015 - 2017

Master of Applied Science (Mechanical Engineering – Fluid Modelling)

Vancouver, BC

GSI Entrance Scholarship, NSERC Graduate Research Scholarship, Academic Achievement Award, 4.0/4.0 GPA

McGill University

2010 - 2013

Bachelor of Science (Honours Math and Physics)

Montreal, QC

First class honours with distinction, NSERC USRA research award, 3.9/4.0 GPA

DATA SCIENCE PROJECTS

- Neural Net Image Segmentation of Hudson Bay Sea Ice: Used published charts from the Canadian Ice Service to train a convolutional neural network to generate visual sea ice concentration maps from satellite imagery. https://github.com/asylve/Sea-Ice
- Craigslist Vehicle Listings in British Columbia: Scraped Craigslist data to study the factors affecting vehicle pricing in BC. Also developed a live gradient boosting model to predict the market value of any Craigslist posting. https://github.com/asvlve/Craiglist-Cars-Study

SKILLS

- Languages: Python, C, SQL
- Libraries: Tensorflow, keras, scikit-learn, pandas, numpy Multidisciplinary research and product development
- Regression, classification, computer vision, NLP
- Mathematical modeling and statistics
- Project management and execution

WORK EXPERIENCE

NORAM Engineering

2017 - Present

Project Engineer – Electrochemical Group

Vancouver, BC

- One year of cross-department collaboration with NORAM's Lead Data Scientist focusing on neural net optimization in chemical plants.
- Ran a research study for a novel sodium carbonate electrolyser. Analyzed performance data to produce clear insights for the project business team, leading to the electrolyser being selected as the primary piece of equipment for a \$10,000,000 project.
- Project manager for the design and build of two heavily instrumented lithium salt splitting pilot plants for long term process data collection.
- Primary mechanical engineer for three successful electrolysis design/build projects:
 - Retrofit of upgraded electrolysers in an operating lithium production plant.
 - Complete plant to recover value-added chemicals from wastewater.
 - Complete plant for recovering liquid sodium from heavy oil.

University of British Columbia (with CORE Energy Recovery)

2015 - 2017

Master's Graduate Research

Vancouver, BC

- Developed custom algorithms in C to accurately predict moisture transport in heat/humidity exchangers. Used these algorithms to model, visualize, and quantity many potential performance-enhancing fluid flow geometries.
- Experimentally validated the model's predictions with new data and a historical testing database. Real-world performance was a 10% boost compared to the commercial design.

CORE Energy Recovery

08/2016 - 11/2016

R&D Intern

Vancouver, BC

Designed, programmed, and commissioned two experimental test stands for automotive fuel cell humidifiers. Both systems are currently in operation collecting long-term performance data.

Logic Supply Inc.

2014 - 2015

Technical Support Diagnosed faulty systems in the embedded industrial PC market. Burlington VT, USA

Distilled and communicated complex hardware and software issues to both technical and non-technical customers.

INTERESTS

Skiing, Rock Climbing, Mountaineering, Home Brewing, Investing