Tom Stesco

□ tom.stesco@protonmail.com | □ +1 (416)-999-6759

EDUCATION

ETH ZURICH

MSc Integrated Building Systems

October 2018 | Zurich, Switzerland 5.75 / 6.0 thesis grade

UNIVERSITY OF WATERLOO

BASC HONOURS CIVIL ENGINEERING June 2016 | Waterloo, ON With Distinction, 90% final term grade

LINKS

★ tomstesco.com

• tstesco

in tomstesco

PROGRAMMING

EXPERT

Pvthon

PROFICIENT

C++ • SQL • Bash

PRIOR EXPERIENCE

Java • Javascript

TOOLS

Numpy • Pandas • Statsmodels

SKlearn • PyMC3 • CasADi

Plotly • Matplotlib • Jupyter lab

MySQL • BigQuery • BigTable

Docker • Kubernetes • GCP

GNU/Linux • Git

COURSEWORK

GRADUATE

Model Predictive Control
Mathematical Optimization
Computational Physics
Building Control and Automation
Computational Fluid Dynamics
Renewable Energy Technologies
Technology and Innovation Management
Innovation Leadership
Social Networks Research

UNDERGRADUATE

Software Engineering Design Project Building Science Air Pollution Control Bioprocess Engineering Advanced Calculus Differential Equations Probability and Statistics Linear Algebra

EXPERIENCE

ECOBEE | SENIOR DATA SCIENTIST

Jun 2021 - present | Toronto, ON

- Lead development of Model Predictive Control (MPC) optimization algorithms in C++ on embedded IoT devices to increase customer HVAC energy savings and improve thermal comfort.
- Solved IoT device temperature calibration regression model generalization issues by preprocessing training data and adding k-fold cross validation to feature engineering.
- Accelerated thermodynamics predictive modelling team cycle time from weeks to days by automating training, validation, and deployment in GCP using Python and Docker.
- Lead external research collaborations with 4+ groups related to HVAC controls and simulation software and 2 industry partnership MM\$ projects.

ECOBEE | DATA SCIENTIST

Oct 2018 - Jun 2021 | Toronto, ON

- Scaled internal IoT experimentation platform from 0 to 150k+ devices running 10+ experiments simultaneously by automating build, deployment, and monitoring with C++, Bash, and Python.
- Lead development of **github.com/ecobee/building-controls-simulator**, an open source Python library for HVAC control algorithm performance testing and presented at the **eSim2020** conference.
- Analyzed TB scale sensor and product data to make data driven recommendations and identify issues.

ENERGY PROFILES LIMITED | ENERGY DATA ANALYST (INTERN)

Sep 2015 - Dec 2015 | Toronto, ON

- Developed equipment issue and input data error detection SQL queries using energy bill and submeter data.
- Added features and bug fixes to energy bill data ingestion pipeline in Java.

RESEARCH

AUTOMATIC CONTROL LAB | MASTER STUDENT

Sep 2017 - Oct 2018 | Zurich, Switzerland

- Worked with Dr. Annika Eichler on project combining Model Predictive Control (MPC) and online Bayesian learning for building controls.
- Developed Python library to model building thermodynamics and run MPC simulation experiments on HPC cluster.
- Developed online Bayesian Linear Discriminant Analysis (LDA) classifier for thermal comfort using PyMC3 with an MCMC algorithm.
- Developed predictive model of occupancy probability in Python using Markov chains and change point detection algorithm.

AWARDS & PROGRAMS

2016 Excellence Scholarship & Opportunity Program
 2016 Engineer of the Future Fund
 2012 Merit Scholarship
 2010 SHAD summer program
 2011 ETH Zurich
 2012 University of Waterloo
 2013 SHAD Canada