(778) 237-5533 keeganmjgreen@gmail.com Ottawa, ON

## **KEEGAN GREEN**

MOTIVATED · ADAPTABLE · DEPENDABLE

#### SKILLSET

### Software/Engineering

- Optimization ·
  Pyomo, Cbc, GLPK
- Python · Pandas, NumPy, SciPy, Plotly/Dash, Kedro, SQLAlchemy
- · Basic Java
- Basic Go
- MATLAB/Simulink and Optimization Toolbox
- Git
- Linux
- Docker
- Relational databases (PostgreSQL) and ORMs
- Grafana

#### **Control Systems**

- Modern optimal and digital control
- Modeling and simulation

#### **Electrical Systems**

- Power and signal electronics analysis
- · Digital design
- Microcontrollers and single-board computers
- Real-time systems

#### WHAT I'M GREAT AT

- End-to-end problem solving, from conception to deployment
- · Creating reusable, well-documented software
- Considering all aspects of a problem, from technical to green energy implications

#### EXPERIENCE

## **Optimization Engineer**

BluWave~ai

2024 - Present Ottawa, ON

- Developed, deployed, and maintained an optimization service that performs city-wide demand response by controlling grid-scale batteries and hundreds of EVs, for an ongoing EV Everywhere program with Hydro Ottawa
  - Created an algorithm that controls EVs' charging to consume power when the energy mix is sufficiently green
- Developed and deployed an optimizer that sends timely and helpful charging site recommendations to Dubai Taxi EV drivers
  - Created a real-time simulator of EV taxi fleet operations, showcased at COP28, which helped to progress the pilot project with Dubai Taxi to the next stage
- Developed and deployed prototype optimizers of electric bus charging operations for multiple transit agencies in simulation
  - Created optimization models for peak-shaving and energy cost minimization in a model predictive control scheme, used in a simulation study for Ontario's 11 Roxborough school bus depots
- Developed software to smooth the power input to a solar-powered hydrogen generation and storage system, thereby extending its lifespan
- Created a library used by multiple projects for testing smart grid control software in a variety of simulated environments.
- Created, evaluated, and deployed an estimator of peak power consumption to improve the accuracy of a predictor pipeline for Mumbai's city load
- Completed a 10-megawatt peak-shaving study for the city of St. John's
- Co-inventor on three patent applications for BluWave's EV Fleet Orchestrator system
- Co-inventor on a patent application for the real-time, data-driven minimization of cost and greenhouse gas emissions with EV charging stations

#### **Systems Engineering Co-op**

Jastram Engineering

Sep – Dec 2020 Vancouver, BC

- For steering systems on naval frigates:
  - Developed documentation for security, safety, risk management, and failure analysis
  - Verified conformance of electrical systems to NATO standardization agreement
  - Successfuly performed vibration analysis for hydraulic power units in Python

(778) 237-5533 keeganmjgreen@gmail.com Ottawa, ON

# **KEEGAN GREEN**

**MOTIVATED · ADAPTABLE · DEPENDABLE** 

## EDUCATION

#### **BASc Mechatronic Systems Engineering**

2016 – 2021 Vancouver, BC

Simon Fraser University

- 3.67 CGPA; President's Honour Roll, three-time Dean's Honour Roll
- 4.33 GPA in statistics and engineering optimization courses

#### **PROJECTS**

#### Simulation of Mid-Air Refueling of a Hydrogen-Powered Airliner

July 2023 - Present

- Design and <u>feasibility study</u> determining how to refuel a sustainably-powered commercial airliner
- Developed a <u>3D computer simulation</u> of mid-air refueling by AT200 cargo UAVs
- Created a flight controller <u>UI mockup</u>

#### SignalPerfect Python library for signal resampling

July - Dec 2024

- · Derived a special class of quadratic spline for resampling time series data
- Used a number of <u>linear algebra computing strategies</u> to reduce complexity from  $O(n^3)$  to O(n)

#### Series About Energy, Renewables, and Climate Change

2022 - Present

 A series of web postings of interesting, significant, and actionable facts and pieces of information about energy, renewables, and fighting climate change

#### **Cluedo Game Simulator and Al Assistant**

Feb – Mar 2023

- Wrote software guaranteed to beat human players at Cluedo by solving the game as a Boolean satisfiability problem
- Made an interactive player dashboard to visualize artifacted game and simulation results

#### **IoT Integration of a Hydroponic Farm**

Sep 2022 - Jan 2023

- Created IoT dashboard and Python-based interface for remote monitoring and control
- Developed farm process model for minimizing consumption of energy and resources
- Completed first phase on-time to successfully control farm across Canada

## **Energy Yield Model of a Gas Turbine**

Jan - Feb 2021

- Performed statistical analysis and trained machine learning models on sensor data
- Verified, visualized, and reported model performances

## Model of Fuel Cell EV Air Supply System for Optimization

Mar - May 2020

- Identified potential for optimization among car manufacturers
- Defined empirical relationship between fuel cell membrane humidity and performance
- Numerically modeled turbo compressor to feed fuel cell oxygen

## **Optimization of a Telescopic Handler Mechanism**

Mar - Apr 2020

- Applications in structural engineering and robotics
- Verified and visualized solution to 1000-variable optimization problem obtained using tuned gradient-based and genetic algorithms