

ABOUT ME

I am a researcher with 4 years of experience in simulation-based design, optimization, and highperformance computing. I enjoy working with large multidisciplinary teams and projects and love the prospect of mentoring and supervising other aspiring engineers.

EDUCATION

Doctor of Philosophy 2017 - 2020

> Mechanical Engineering McGill University

Master of Science 2013 - 2015

> Mechanical Engineering Khalifa University

Bachelor of Science 2009 - 2013

> Mechanical Engineering Khalifa University

RESEARCH EXPERIENCE



SYSTEMS OPTIMIZATION

Multi-disciplinary optimization Gradient-based optimization Stochastic optimization Derivative-free optimization



NUMERICAL SIMULATION

Finite element modeling Agent-based modeling Surrogate modeling



MACHINE LEARNING

Hyperparameter optimization Feature engineering Classification and regression Sequence completion models (RNNs)



UNCERTAINTY QUANTIFICATION

Reliability-based design Monte Carlo simulation

AWARDS

Doctoral research award 2018

Fonds de Recherche du Québec

McGill engineering doctoral award McGill University

PUBLICATIONS



Google Scholar Profile

Khalil Al Handawi, PhD

RESEARCH

"Optimization of infectious disease prevention policies using agent-based modeling"

RESEARCH QUESTION: How can we apply the principles of design and decision-making to help bring the pandemic under control?

OUTCOMES: • C++ • CUDA • python • Qt • Open-source code

- Epiodomological model based on intelligent agents that can model complex social systems
- Optimal health policies to keep the disease in check
- GPU-accelerated agent-based simulation at least 100X faster than CPU simulations
- Policies with socio-economic impact that is 5 times less than that of a complete lock-down

"Optimization-driven set-based design for dynamic design requirements"

RESEARCH QUESTION: How do you design a component when the design requirements can change at any moment and without advance notice?

OUTCOMES: • python • C++ • MATLAB R Open-source code Online news article

- Design metrics for qualitative descriptions such as flexibility and robustness
- Machine learning model to **encode expensive structural simulations**
- Inference engine for generating thousands of feasible conceptual designs
- Technology transfer at GKN aerospace to help **shorten product lead times**

WORK EXPERIENCE

Systems Optimization Lab, McGill University

CURRENT, FROM JAN 202I (FT)

Postdoctoral Researcher

- Built and implemented a COVID-19 predictive model in a time of uncertainty.
- Came up with a project for students to understand multidisciplinary optimization.

McGill University

Research and teaching assistant

JAN 2017 - DEC 2020 (FT)

- Came up with new ways to teach programming skills to engineering students.
- Used design optimization and set-based design to give designers a competitive edge.

GKN Aerospace Engine Systems Visiting researcher

INTERPERSONAL SKILLS Q

SUMMER 2017, 2018, 2019 (PT)

• Transfer academic research to the industry by providing training and workshops. • Collect information about industrial workflows to guide academic research.

SKILLS

A **É** OPERATING SYSTEMS Qt, PyTorch, CUDA, Eigen, dlib SCIENTIFIC LIBRARIES 👯 SOURCE CONTROL P Git, Perforce INTERACTIVE DEVELOPMENT 🗏 VSCode, Xcode, Visual Studio ENVIRONMENTS DATA MANIPULATION </> SOFTWARE AND HPC 00000 PYTHON VISUALIZATION OOP 00000 USER INTERFACE DATA MINING

00000 00000 00000 00000 MACHINE LEARNING PARALLEL PROCESSING 00000 00000 MATLAB TRANSFER LEARNING GPU COMPUTING SIMULINK 00000 IMAGE PROCESSING 00000

SPOKEN LANGUAGES \bigcirc English (Fluent), Arabic (Fluent), French (Basic)

COMMUNICATION SKILLS Excellent written and verbal presentation skills.

Data analysis, proposal writing, and questionnaire design. Love working with others as a team, learning from them, and teaching others.