philippe@pedtsr.ca
github.com/PhilippeOlivier
linkedin.com/in/PhilippeOlivier
+1 514-433-5700

#### CONTRACT WORK

#### **Integrated Reasoning**

06/2023 - Now

• Scientific advisor on operations research, modeling, and optimization

#### pganalyze

08/2022-Now

- Built an optimization model for automated index selection in databases
- Presented this model at the JOPT 2023 and PGCon 2023 conferences

## **EDUCATION**

### Polytechnique Montréal

08/2016 - 05/2021

PhD, Computer Engineering

#### Université Laval

08/2012 - 05/2016

BSc, Computer Science

#### RESEARCH

#### INTERESTS

- Operations research
- Constraint programming
- Integer programming

#### **PUBLICATIONS**

## Fairness over Time in Dynamic Resource Allocation with an Application in Healthcare

Lodi, A., Olivier, P., Pesant, G., and Sankaranarayanan S.

Mathematical Programming (2022)

#### Measures of Balance in Combinatorial Optimization

Olivier, P., Lodi, A., and Pesant, G.

4OR (2021)

## The Quadratic Multiknapsack Problem with Conflicts and Balance Constraints

Olivier, P., Lodi, A., and Pesant, G.

INFORMS Journal on Computing (2020)

# ${\bf A}\ {\bf Comparison}\ {\bf of}\ {\bf Optimization}\ {\bf Methods}\ {\bf for}\ {\bf Multi-Objective}\ {\bf Constrained}\ {\bf Bin}\ {\bf Packing}\ {\bf Problems}$

Olivier, P., Lodi, A., and Pesant, G.

Integration of AI and OR Techniques in Constraint Programming, Delft, Netherlands, (CPAIOR 2018) (2018)

#### CONFERENCE PRESENTATIONS

#### PGCon 2023 (Ottawa, Canada)

06/2023

Automating Index Selection Using Constraint Programming

## JOPT 2023 (Montreal, Canada)

05/2023

Optimizing Database Index Selection Using Constraint Programming

#### CPAIOR 2018 (Delft, Netherlands)

06/2018

A Comparison of Optimization Methods for Multi-Objective Constrained Bin Packing Problems

## JOPT 2018 (Montreal, Canada)

05/2018

A Comparison of Optimization Methods for Multi-Objective Constrained Bin Packing Problems

## IFORS 2017 (Quebec, Canada)

07/2017

Solving the Wedding Seating Problem by Constraint Programming

#### POSTER PRESENTATIONS

#### CP 2019 (Stamford, United States)

10/2019

Measures of Balance in Combinatorial Optimization

#### MEMBER

Laboratoire Quosséça	08/2016 – 05/2021
Canada Excellence Research Chair in Data Science	08/2016 – 05/2021
for Real-Time Decision-Making	

#### TEACHING

#### COURSE LECTURER

## Polytechnique Montréal

•	INF1005D: Procedural Programming in Python	01/2023– $05/2023$
•	INF1005D: Procedural Programming in Python	08/2022 – 12/2022
•	INF1005D: Procedural Programming in Python	08/2021 - 12/2021

### Université du Québec à Montréal

•	INF1070: Administration of Computer Systems (two classes)	08/2022 - 12/2022
•	INF1070: Administration of Computer Systems	01/2022 - 04/2022

#### TEACHING ASSISTANT

#### Polytechnique Montréal

•	INF4705/INF8775	Algorithm Design	01/2018 – 12/2019
Ur	niversité Laval		08/2013 - 12/2013

### PROJECTS

#### Fantasy Solver

06/2021 - Now

Multi-objective solver for optimal lineup generation in multi-entry *Daily Fantasy Sports* (DFS) tourneys. It is, to my knowledge, the only exact solver for generating provably optimal sets of lineups for DFS tourneys.