# DEMETRIOS V. PAPAZAHARIAS

433 Bell Hall Industrial & Systems Engineering University at Buffalo Buffalo, NY 14228 phone: (631) 867-6976 email: dvpapaza[at]buffalo.edu GitHub: dpapazaharias1

### **EDUCATION**

#### State University of New York at Buffalo, Buffalo NY

Doctor of Philosophy, Operations Research Master of Science, Operations Research Department of Industrial & Systems Engineering August 2017 - Present May 2019

### State University of New York at Geneseo, Geneseo NY

Bachelor of Science, Applied Physics cum laude

May 2016

### RESEARCH INTERESTS

Integer programming, polyhedral study and dynamic programming for graph partitioning and network interdiction problems.

# PAPERS IN PREPARATION

# A Branch-and-Cut Approach for Simple Graph Partitioning on Sparse Graphs

Papazaharias, D.V. & Walteros, J.L.

Anticipated: September 2020

### WORK EXPERIENCE

### State University of New York at Buffalo, Buffalo NY

August 2017 - Present

Graduate Teaching Assistant

- · Created instructional content and workshops for undergraduate and graduate courses
- · Prepared and led weekly recitations for undergraduate courses
- · Courses:
  - IE373: Introduction to Operations Research I
  - IE306: Statistics for Engineers
  - IE500: Advanced Data Analytics & Predictive Modeling (Interim Course Instructor)
  - IE504: Facilities Design
  - IE573: Discrete Optimization

#### Sentient Science, Buffalo NY

June 2019 - August 2019

Predictive Analytics Intern

- · Incorporated physical models to understand damage signatures related to faults in wind turbines
- · Utilized SCADA and customer operational data to assess the condition of wind turbines
- · Applied survival analysis techniques to estimate risk of failure for wind turbine components

#### PRESENTATIONS

#### Extended Formulations for Simple Graph Partitioning on Sparse Graphs

INFORMS 2019 Annual Meeting, Seattle WA, United States (invited)

October 2019

Disconnecting Networks via Edge Deletions: An Integer Programming Approach

INFORMS 2018 Annual Meeting, Phoenix AZ, United States (invited)

November 2018

# TECHNICAL EXPERIENCE

Programming Languages
Data Analysis & Optimization
Software & Tools

Python, C++, R, Java Gurobi, CPLEX, SQL LaTeX, Git, AWS (S3, EC2)

## SELECTED COURSEWORK

- Linear Programming
- Discrete Optimization
- Logistics Optimization
- Heuristic Optimization
- Design and Analysis of Algorithms
- Nonlinear Optimization
- Network Optimization
- Parallel and Distributed Processing

- Stochastic Methods
- Applied Stochastic Processes
- Data Mining I (Supervised Learning)
- Data Mining II (Unsupervised Learning)
- Data Analytics & Predictive Modeling
- Decision Making with Advanced Simulation
- Urban Transportation Systems