Michael Huang https://mh3166.github.io/ Contact Bridge Hall 401J ☑ huan076@usc.edu Information 3670 Trousdale Pkwy Los Angeles, CA 90089 **EDUCATION** University of Southern California, Los Angeles, CA **2017-2022** (Expected) Ph.D. Student in Data Sciences and Operations Thesis: Data-driven optimization for the small-data regime Advisors: Vishal Gupta, Paat Rusmevichientong 2011-2016 Columbia University, New York, NY M.S. in Operations Research 2016 B.S. in Operations Research, Minor in Computer Science 2015 Research Large-scale, data-driven optimization with scarce data and algorithm design with ap-Interests plications in transportation, healthcare, and recommender systems. **PUBLICATIONS** M. Huang and C. Stein. Extending Search Phases in the Micali-Vazirani Algorithm. 16th International Symposium on Experimental Algorithms, pp. 10:1–10:19, 2017. WORKING PAPERS V. Gupta, M. Huang, P. Rusmevichientong, "Decomposition Methods for Small-Data, Large-Scale Discrete Optimization." Manuscript in Preparation. Targeted Journal Management Science C. W. Chan, M. Huang, V. Sarhangian, "Dynamic server assignment in multiclass queues with shifts, with application to nurse staffing in emergency departments." Submitted to Operations Research Projects Emergency Department Nurse Scheduler 2016-2017 - Implemented web application to schedule nurses for a trial at Weill Cornell Medicine which significantly reduced wait times in the Emergency department. - Developed data-driven nurse scheduling policies by studying the discrete-time fluid control problem for a multiclass queuing system that minimizes holding costProfessional Mora, Boston, MA 2019-Present EXPERIENCE Co-founder, Data Scientist - Accepted into Harvard Business School Rock Incubator Venture Program - Developing a matching algorithm to improve the quality of behavioral healthcare experience and referral process. Currently collaborating with Harvard University Health Services. Haidar Capital, New York, NY 2014-2015 Generalist Intern Commodity Futures Trading Commission, New York, NY 2014

TEACHING Columbia University EXPERIENCE

Surveillance Analyst Intern

Teaching Assistant, CSOR 4231 Analysis of Algorithms I Fall 2016 Course Assistant, IEOR 4405 Production Scheduling Spring 2016

Honors and 1st Place, Correlation One Datathon, Southern California 2017 AWARDS

Data science competition with over 125 selected participants that used real datasets to answer open-ended problems about transportation in NYC with the 1st prize of \$20,000. We used network analysis models and Uber/Taxicab ride data to identify locations with under-served transportation needs.

Marshall/Graduate School Fellowship

2017-2022

Competitive fellowship for graduate students to support their doctoral work, covering their tuition and stipend.

The Robert Gartland Fellowship

2016

Fellowship to support M.S. students in the Columbia IEOR department, who have demonstrated academic excellence and professional promise in engineering and its business applications.

Conferences & Invited Talks

"Decomposition Methods for Small-Data, Large-Scale Discrete Optimization"

• INFORMS Annual Meeting, Seattle, WA

Oct. 2019

"Extending Search Phases in the Micali-Vazirani Algorithm"

• Symposium on Experimental Algorithms, London, UK

Jun. 2017

SERVICES Conference Organization: INFORMS Session Chair 2019

Computing Python, R, Julia, C/C++, SQL, Mathematica, Matlab, Gurobi