# Tarek Bsat

Ann Arbor, MI • tbsat@umich.edu • (734) 276-3558

## **Education**

# The University of Michigan | College of Engineering

Ann Arbor, MI

B.S.E. in Data Science Engineering

Junior Standing

B.S.E in Industrial and Operations Engineering

• GPA: **3.82** 

Coursework: Data structures, Algorithms, Database Management Systems, Data Processing, Optimization Methods, Markov Processes, Linear Algebra, Discrete Math, Statistical Methods

### Skills

Programming: C++, C, Python, Gurobi, R, MatLab, Access, SQL, HTML (familiar), CSS (familiar)

Languages: French (Native), Arabic (Native), English (Fluent), Spanish (limited proficiency)

Extracurricular: Regent of Upsilon Beta Theta Tau Professional Engineering Fraternity, APM honor society for Industrial Engineers

# Work Experience

### Center for Healthcare Engineering and Patient Safety (CHEPS)

Ann Arbor, MI

Healthcare Optimization Analyst

September 2019 - Present

- Implementing and developing a non-linear program with +2M constraints using C++ to optimize year-long residency block schedules of 300+ residents at the University of Michigan Hospital
- Performing simulation using C++ to evaluate policies for scheduling specialty care appointments to accommodate patient preference, of over 3,000 patients at the University of Michigan Hospital
- Managing version control of various source code and validating simulation components and their accuracy

# Department of Industrial and Operations Engineering, University of Michigan

Ann Arbor, MI

June 2019 - December 2019

- Research Assistant Replaced the Sample Average Algorithm with a Greedy Algorithm to reduce the solution time with large sample sizes by an exponential factor
  - Managed the implementation of the greedy algorithm and introduced Gurobi Optimization to a team of 4 researchers
  - Minimized the makespan on unrelated and stochastic machines by a factor of 20%

# **Projects**

Harvey Co-Founder and developer Ann Arbor, MI

Fall 2018

- Service to be used by the government and organizations for real-time feedback during natural disasters
- Winner at MHacks 11, best use of MongoDB
- Carried out the idea using different services ranging from MongoDB, Twilio and Uber's kepler.gl

**Dino Dodge** Founder and developer Ann Arbor, MI

Fall 2018

- Designed the game using GameMaker 2, with the purpose of serving the community and the visually impaired specifically
- Implemented the algorithm for the dinosaur's chasing, designed the 10+ levels and worked on graphics
- Rated top game from a group of 100+ students at a local high school, out of a group of 12+ games

### Leadership

#### **Michigan International Student Society**

Ann Arbor, MI

Vice President of Finance - Past Professional Development Chair

August 2019 - Present

- Prepare yearly budget, collect dues and report financial information of the club
- Seeked to provide seminars, workshop and other professional development opportunities for the chapter membership

### **Interact Club of Saida**

Consultant - Past President

Saida, Lebanon

Managed over \$6,000 in fundraising to renovate a public school in Saida

June 2017 - Present

- Acquired and donated \$4,000 worth of visual learning and teaching tools to the Ahmad Jawhari Center for Autism

#### Awards and Certificates

- Winner at **MHacks XI** at the University of Michigan (Best use of MongoDB)
- William J. Branstrom Freshman Prize awarded to top 5% Freshmen Students
- Engineering Dean's Honor List
- Top 10 Math Olympiad (Middle East and Indian Peninsula)
- Winner at Budding Ambassador 2017 (Middle East and Indian Peninsula)