TANYA TANG

 $Github:\ tangtan2$ 25 Viking Lane, Etobicoke, M9B0A1 (416)-890-6903 \diamond tanya.tang56@gmail.com

BACKGROUND

Hi! I'm an optimization consultant, software developer, data storyteller, and engineer who is looking for a new opportunity to grow my skills and make an impact. Take a look through this resume, or, if you prefer something much more dynamic and exciting, visit my website at **tanyat.ca**!

SKILLS

Languages Python, Java, C#, JavaScript/TypeScript, C++, MATLAB, Scala

Machine Learning scikit-learn, keras, Spark ML

Optimization Tools CPLEX, Gurobi, OR-Tools, FICO XPRESS

Development React, NodeJS, Angular, .NET, SignalR, Flask, Maven Miscellaneous SQL, Git/GitHub, jupyter, seaborn/matplotlib, Unix/Linux

EDUCATION

University of Toronto, Toronto, ON

September 2018 - July 2020

 $Master\ of\ Applied\ Science$

Supervisor: J. Christopher Beck

Relevant Courses: Stochastic Simulation, Integer Programming, Scalable Machine Learning

University of Waterloo, Waterloo, ON

September 2013 - April 2018

Bachelor of Applied Science, Option in Management Sciences

WORK EXPERIENCE

Visual8

August 2020 - Present

Consultant - Algorithms/Optimization

- · Developed and implemented a custom web application for a Fortune 500 pharmaceutical company with an optimization engine to streamline their drug shipping network across the United States
- \cdot Manipulated and analyzed datasets (over 10 million rows) to quantify algorithm efficacy and successfully presented results to the client
- · Implemented quality control measures to improve the team's usage of version control software
- · Worked on improving other algorithms, integer programming models, and simulation models for a wide range of international clients

RELEVANT PROJECTS

50 in '07: Predictive Analytics for the Maple Leafs

- · Technical Skills: Machine learning, data visualization, software development, AWS deployment
- · Collected, cleaned, and transformed data obtained using the NHL public API

- · Implemented binary classification machine learning models to predict if a particular shot will be a goal
- · Implemented regression machine learning models to predict the number of goals a particular player will score in a game
- · Developed a front-end dashboard to showcase Tableau data visualizations and demonstrate the machine learning models

OrderUp!: Live Ordering System

- · Technical Skills: Full stack software development, REST API design, communication protocols
- · Developed a live ordering system using WebSocket protocol for two-way communication
- · Installed as a pilot project in a manufacturing facility in Ontario, Canada to facilitate ordering parts from the plant floor to the warehouse

Facial Emotion Detection

- · Technical Skills: Computer vision, transfer learning, deep learning
- · Implemented a real-time facial emotion detection application using OpenCV and Keras
- · VGG16 network with all but the top two layers frozen was used as the convolution base
- · This work is summarized in the Medium article: Dynamic Emotion Detection Using Transfer Learning

MASc Project: Packing and Scheduling in Composites Manufacturing

- · Areas of Research: Mathematical programming, clustering, algorithm design, statistical analysis, object-oriented design
- · This project was sponsored by Visual8 and was motivated by the real-world problem of packing/clustering batches and the subsequent scheduling of those batches within a composites manufacturing plant
- · Used combinatorial optimization techniques to decompose then solve this highly complex and multilayered problem
- · Part of this work was presented at the CPAIOR 2020 conference

PUBLICATIONS

Published: Tang, Tanya & Beck, J. Christopher. (2020). CP and Hybrid Models for Two-Stage Batching and Scheduling. *Proceedings of the 17th International Conference on the Integration of Constraint Programming, Artificial Intelligence, and Operations Research*, 431-446.

Under Review: Tang, Tanya & Beck, J. Christopher. (2021). Batching and Scheduling for Composites Manufacturing. *Journal of Intelligent Manufacturing*. Under review.

HONOURS AND AWARDS

NSERC CGS-Masters Award
Graduation Dean's List (Top 10% of Class)
First in Class Rankings Award
NSERC Undergraduate Research Award

2019 - 2020

June 2018

May 2017

May 2015 - August 2015