

Nick Morrison

INTRODUCTION

Innovative problem-solver using knowledge of data science, software development, business, and design for the purposes of increasing productivity and quality of life.

WORK EXPERIENCE

DATA SCIENTIST, GEOTAB INC.

Sept 2019 – Present

- Lead a team on the development of an MVP that has become a core product
- Leveraged analytics to make informed business decisions and effectively communicated findings to stakeholders
- Gathered requirements from stakeholders of different backgrounds and effectively delivered work products
- Established various team-wide operational standards and developed tools that increased work efficiency

COURSE DEVELOPER, DURHAM COLLEGE

Jan 2020 – Apr 2020

- Developed content for the Durham College "Introduction to Artificial Intelligence" course
- Created lessons and a lesson plan that clearly and concisely introduced students to artificial intelligence in a business context

SOFTWARE DEVELOPER, KONRAD GROUP

May 2018 – Aug 2019

- Found the root cause of software architecture issues and provided solutions
- Lead the development of an internal AI project focused on improving recruitment efficiency through supervised machine learning
- Collaborated with designers on finding the best possible solution to UI and UX design problems

EDUCATION

Queens University, Masters of Management and Artificial Intelligence (MMAI)

Sept 2018 – Aug 2019

McMaster University, B.A.Sc in Business Informatics (Computer Science and Business)

Sept 2014 – Apr 2018

SKILLS

Python, SQL, Tensorflow, Keras, C++, Git, Java, Sklearn, C#, Unix

PROJECTS

ROAD USAGE SURVEY TOOL (via Object Recognition)

<https://blog.nickmorrison.me/tag/traffic-surveys/>

- Problem: There are applications that have people click buttons to count road users, but can be difficult to keep up
- Solution: Use of object recognition to survey the usage of roads, categorized by cyclists, pedestrians, and motor vehicles

MIWAY TRANSIT ANALYSIS

<https://github.com/FutureProg/MiwayTransitAnalysis>

- Mapping of walk-times and served residential densities to understand Mississauga's transit coverage
- Parsed through open-source municipal data to get a picture of addresses that MiWay effectively serves (effective defined as stops within 5-10 minute walk)

FLAPPY BIRD RL (via Reinforcement Learning)

<https://github.com/FutureProg/FlappyBirdRL>

- Applied knowledge of reinforcement learning in a Flappy Bird clone

VOLUNTEERING

Canada Learning Code – Teacher/Teaching Assistant

July 2019 – Dec 2019

- Effectively communicated programming and machine learning fundamentals to students of various ages and backgrounds

Chief Editor, Aggregate Intellect Socratic Circle (AISC)

May 2019 – Jan 2020

- Edited posts summarizing AI research papers to ensure they concisely and properly explained concepts to the desired audience