

ADAM KOZIORZ

(905) 441 7698 ♦ akoziorz@uwaterloo.ca ♦ adamkoziorz.github.io

TECHNICAL SKILLS

- Languages: C++, Python, LaTeX, C, Racket
- Technologies: Git, Power BI, Alteryx, Azure, AWS, SQL
- Certifications: Microsoft Azure Fundamentals (AZ-900), Microsoft Azure AI Fundamentals (AI-900)

WORK EXPERIENCE

AI/ML/NLP Data Scientist

January 2022 – August 2022

Genellipse Inc. – Remote

- Efficiently lead a project that sought to migrate prior ETL processes to Azure Functions, automating data refreshes and consequentially leading to better scalability, versioning, and maintenance
- Applied knowledge of Pandas, SQL, and Power BI to develop interactive reports for an organization, enabling them to understand their operations and make better informed decisions
- Utilized agile methodology to quickly complete deliverables and improve processes over time

Project Team Member

May 2021 – August 2021

Microsoft – Remote

- Over a span of six weeks, collaborated with four other diverse and passionate students to design an app concept which improves health tracker effectiveness using newly taught knowledge of Azure's cloud and artificial intelligence solutions
- Took lead in designing the app's virtual assistant, researching the demand and ethical considerations of health trackers, and creating a comprehensive, but uncomplicated presentation of the final product

EDUCATION

Honours Computer Science - University of Waterloo

September 2020 - Present

Cumulative GPA: 3.3/4.0

- Current Relevant Courses: Algorithms, User Interfaces, Operating Systems
- Past Relevant Courses: Data Structures and Data Management, Object Oriented Software Development

AWARDS

- Schulich Leader Nominee for top entrepreneurial STEM student in graduating class (January 2020)
- Governor General Academic Medal – 98.33% overall average in Grade 12 (June 2020)