# **JEREMY ARSENAULT**

GitHub: github.com/JeremvArsenault

En - Fr

jeremy.arsenault@proton.me

734.679.0955

# >EDUCATION M.S. Computer Science Engineering, Michigan State University B.S. Computer Science Engineering, Michigan State University 2020 B.S. Mathematics, Michigan State University 2020 Other: OUTCO Data Science Bootcamp (2020), Independent Study (Vector Calculus, PDEs, Nonlinear Dynamics, Analysis, Topology, Geometry, Information Theory) Favorite Coursework: Deep Learning (CSE891), Adversarial Machine Learning (CSE891), Probability and Statistics (STT441/442), Selected Topics in Computer Networking (CSE910), Multidisciplinary Research Methods in Evolution (CMSE891)

### >LANGUAGES + TECHNOLOGIES

- **Proficient:** Python, Julia, SQL
- Exposure: Kubernetes, Docker, C / C++, Java, R, JavaScript, Rust, AWS

### >PROFESSIONAL EXPERIENCE

Dell | Data Scientist 2021-2023

- Improved deal order prediction by >40% by developing methods to use previously inaccessible data sources
- Designed and implemented pipeline (Airflow, GitLab, Kubernetes, Python) to expose short term revenue forecasts and deal recommendations for ~10k medium business accounts to other data science teams in Dell
- Created account, deal, and product level embeddings using sparse multimodal data streams for the following downstream tasks: optimization, clustering and TDA, analysis of embedding spaces as dynamical systems, hypothesis testing
- Developed methods to identify ~15% of unlabeled quotes and purchases as key program specific data using NLP on untidy freetext fields
- Many ad-hoc data exploration projects involving motivated design and parameter selection of statistical models describing business processes

# Internships and pre-graduate experience available on request

>PROJECTS	
Beam Selection   Github URL	2023
Formulated beam selection as optimization problem and solved with reinforcement learning (class project)	
<b>HockeyJockey   Github URL</b> Built a robot to play air hockey and achieved human-level performance with reinforcement learning (personal project)	2021
FormProcessor   Github URL Created an app for processing forms with handwritten fields	2020
<b>Project Pachyderm   GPS Prediction Lead   </b> Article URL Created a machine-learning toolsuite for ERP to manage and better use data to increase effectiveness of elephant conservation efforts in South Africa	2020

## >LEADERSHIP + AWARDS

Urban Science Award for Best Overall CSE Capstone Project, Michigan State University

Dean's List, Michigan State University

Chess Club President, Michigan State University