# Martin Thomas Durkin



412-889-8244 | mdurkin7@ur.rochester.edu | https://thomasdurkin.github.io/

## **EDUCATION**

## **University of Rochester**

Rochester, NY

M.S. in Data Science

Class of Fall 2022

GPA: 3.79/4.0

**Coursework:** Computational Statistics, Data Mining, Database Systems, Tools for Data Science, Deep Learning, Introduction to Statistical Machine Learning, Predictive Analytics using Python,

## **Rensselaer Polytechnic Institute**

Troy, NY

B.S. in Computer Science

Class of 2021

GPA: 3.54/4.0

**Coursework:** Application Programming using Java, Computer Organization, Data Structures, Introduction to Algorithms, Large Scale Programming, Network Programming, Open Source Software, Operating Systems

## **SKILLS**

**Programming Languages:** Python (PyTorch, PySpark, Pandas, NumPy, Matplotlib, Seaborn, SciKit-Learn), Bash, C, C++, C#, Java, JavaScript, R, SAS, SQL, Visual Basic

Web Development: CSS, HTML, MongoDB, .NET Framework, Node.js, PostgreSQL, Vue.js

Other: Linux Ubuntu, Git, Confluence, Jira, Jupyter Notebook, Databricks

Certifications: Databricks Data Engineer Associate

# **WORK EXPERIENCE**

#### **Harris School Solutions**

Research and Development Intern

(January 2020 - October 2021)

- Engaged in an Agile workflow to modernize the BOCES module for the purpose of providing a better user experience over the legacy WinCap application, which manages contracts, shared programs, and services used by school districts
- Implemented the entire Actual Use Bill Schedule financial management module, using Blazor, C#, and Harris' Cheyenne Framework, allowing clients to issue, process, and post bills
- Actively participated in code reviews and communicated with QA to accelerate the release of new features to beta users
- Utilized Jira to manage tasks throughout two week sprints and prioritize items in the backlog with the Product Owner

# **RELEVANT PROJECTS**

# **NASA Capstone Researcher**

**Fall 2022** 

- Worked in a team of students alongside experts from NASA and Coral Vita to build a machine learning pipeline using Python that is able to determine coral presence and bleaching levels in order to assist large-scale coral farming
- Employed data from two NASA satellites that was spatially and temporally aligned with coral databases resulting in the ability detect coral at a specific location and date with an overall accuracy of 91 percent
- Dataset consisted of 31 LiDAR features plus an additional 21 features were engineered to further enhance the model's capability of correctly identifying moderate/severely bleached coral

### **Classification of Cancer Discussion Posts**

**Fall 2022** 

- A comparative study of deep learning models, conducted with a partner, to correctly identify the cancer a patient has, creating a more streamlined process when making a post on the Cancer Survivors Network website
- Scraped data using Beautiful Soup resulting in over 100,000 total posts and 13 unique classes
- Used PyTorch to create and train multiple deep learning models and determined that a stacked model consisting of a Bi-LSTM and transformer encoder provided the best results at nearly 71 percent

## **Trending Research Topics**

Fall 2021

- Utilized Dimensions.ai to construct a dataset consisting of over 51,000 grants from 131 R1 universities in order to compare trends in Computer Science research to those on CSRankings.org by applying LDA and BERT topic modeling
- Data was cleaned using numerous NLP techniques in order for the models create distinctive and identifiable topics
- Additional models were created for only the University of Rochester, seeing a shift in research towards lasers, cancer treatment, and psychology