# MICHAEL SEXTON

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### **EDUCATION**

## Cornell University, New York, NY

**Expected May 2024** 

Master of Engineering in Computer Science

• Merit Scholarship Recipient | Co-President of the Cybersecurity Club | Cornell Tech Campus Relevant Coursework: Machine Learning Engineering • Big Data • Applied Machine Learning • Security and Privacy

### University of Wisconsin-Madison, College of Engineering, Madison WI

**August 2018-May 2022** 

Bachelor of Science, double major in Computer Engineering and Computer Science

• Artificial Intelligence Club, Data Science Club, Software Development Club

Relevant Coursework: Artificial Intelligence • Neural Networks • Database Management Systems • Data Structures

### PROFESSIONAL EXPERIENCE

## IBM, Data Scientist and Software Engineer, Poughkeepsie, NY

June 2021-July 2023

- Executed and deployed a Machine Learning pipeline using SQL, Python, and Kubeflow to predict the failure of CPUs deployed in the field for over 10,000 Mainframes up to 30 days early, eliminating unexpected downtime
- Designed, developed, tested, and deployed custom software solutions for engineers using SQL and Python to predict the failure of thermal and power systems in all Mainframes, ensuring 100% uptime and decreasing reactive repairs
- Responsible for the onboarding and training of new Data Scientists on the team
- Started as Intern, hired part-time during undergraduate education, hired full-time after graduation
- IBM Chess Team

### Code Ocean, Data Scientist (Promoted from Intern), New York, NY

June 2020-April 2021

- Engineered and integrated features using AWS and Docker to implement large-scale bioinformatics pipelines with parallel execution decreasing processing time by 60% for Code Ocean's Computational Reproducibility Platform
- Designed and executed Data Science projects using Python that increased user retention, generated new users, and increased user productivity as well as multiple competitive analysis

### Paragon Global Markets, Data Analysis Intern, New York, NY

**June 2019-August 2019** 

• Developed and implemented a custom financial reporting software using Python, SQL, and Tableau creating actionable insights into the business

## Layer 7 Consulting, Intern, New York, NY

**June 2018-August 2018** 

• Conducted independent site visits for hedge funds, brokerage firms, trading businesses, and law firm clients to perform diagnostics and remediation of critical hardware and software

### ACADEMIC PROJECTS

## Cornell University, Computer Science Department, New York, NY

August 2023-May 2024

• Machine Learning Engineering: Built a Pytorch replica, implementing Autodifferentiation, Tensors, GPU, and Parallel Processing.

## University of Wisconsin-Madison, Computer Engineering Department, Madison, WI September 2021-May 2022

- Neural Networks: Tested different data augmentation approaches to classify images of various cities using TensorFlow, Python, and transfer learning of the RESNET model achieving an 80% accuracy rate. **Team Captain**
- Engineering Capstone: Built the robot BB8 from Star Wars from scratch with a custom-built circuit board and accompanying Bluetooth Android control application in Java using Android Studio. **Team Captain**
- Computer Architecture: Designed and implemented a 16-bit five-stage pipelined MIPS processor with integrated data and instruction cache in Verilog. **Team Captain**

### TECHNICAL SKILLS

- Programming Languages: Python, SQL, Java, C++, JavaScript
- Tools/Packages: Pandas, Numpy, Docker, AWS, Kafka, Spark, Hadoop, Kubernetes, Kubernetes, Keras, Pytorch, Tensorflow, Plotly, Matplotlib, Jupyter, Verilog, Git, Vercel, Firebase, CUDA, Tableau, Kubernetes, linux, DB2
- Areas of Expertise: Data Science, Machine Learning, Data Analysis, Time Series Analysis, Deep Learning, Neural Networks, Natural Language Processing, Backend, Frontend, Product Lifecycle, Communication Skills
- Citizenship: US Citizen, Irish Citizen