# NICK OUELLET

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Data Scientist and Developer focused on Python for Machine Learning and Deep Learning and Javascript for Web Development and Rust.

### **EXPERIENCE**

### Manager of Data Science: Travelers - Claim AI

March 2021 - Present

- Manage exploration of techniques to model on extremely long sequences of text in supervised and unsupervised fashions
- Develop deep learning language models for coverage assessment on domain-specific legal documents
- · Deploy multiple models corrdinated in AWS with ElasticSearch to process documents and classify them
- Coordinate deployment pipelines with Docker containers
- Create deep learning vision solutions to predict catastrophy event severity from aerial imagery

## Associate Data Science Researcher: Travelers - Claim AI

April 2020 - March 2021

- Create data-driven deep learning models to solve vision and nlp problems of Travelers claims including chatbots, catastrophy detection, policy verification and segmentation
- Integrate the inherently exploratory data science workflow into an agile environment
- Manage an intern to develop model refresh and enhancement based on integrating unstructured text features and multiclass model consolidation

#### Senior Data Science Consultant: Travelers - Claim Research

April 2019 - April 2020

- Perform EDA and software development to facilitate productionalization of predictive models
- Monitor production models to ensure consistency of operation
- Create a prototype platform to aggregate social media sentiment analysis about the company
- Train a deep learning vision model which won an enterprise-level national competition by Gartner

#### Data Science Consultant: Travelers - Claim Research

October 2017 - April 2019

- Design and test Python machine learning models implemented using the Model as a Service (MaaS) delivery framework for real-time cloud-hosted integration into current business workflow
- Use advanced tools and platforms, including Hadoop, Spark, Python, and SAS, to perform exploratory data analysis to determine business viability
- Lead classes of 15+ participants to teach Python and general practices for developing machine learning models

## **PUBLIC COMPANY PROJECTS**

#### **Travelers Wildfire Detection Model**

November 2018 - April 2019

- Train a vision model to identify homes affected by wildfires from aerial imagery
- Develop a pipeline to train models on other catastrophe aerial imagery

FrankPrice November 2019 – Present

- Develop React web and mobile applications to show the costs of medical procedures
- Help people find Covid-19 testing in their area
- Utilize PostgresSQL and AWS for deployment

#### **EDUCATION**

## **University of Connecticut**

**September 2016 – June 2017** 

- Master of Science in Mathematics
- GPA: 4.16/4.00

### **Brandeis University**

September 2012 - December 2015

- Bachelor of Arts, magna cum laude, Mathematics with honors
- Minors: Computer Science, Economics
- GPA: 3.72/4.00, Dean's List all semesters

### **SKILLS**

- Web development: HTML, CSS (SCSS), JavaScript, React, NodeJS, Express, Graphql, Apollo
- · Machine Learning and Data Science: Python, Pandas, Scikit-Learn, Pytorch, XGBoost, SQL, PySpark, SAS
- General: Rust, Lua, Docker, AWS, MongoDB, Neo4J, Git, Github (+ Actions), Shell (Bash + common tools), Make