# Nick Lemoing

✓ nlemoing@uwaterloo.ca♦ lemoing.ca

G GitHub in LinkedIn

### Education

### University of Waterloo

Computer Science (9/2016 - 4/2021) 91 Average, Dean's List in 5 of 6 terms Favourite Courses: Game Theory, Theory of Computation

### Skills

### **Programming Languages**

Python JavaScript C/C++ Golang Scheme

#### Frontend Frameworks

 ${\rm React \atop Angular}$ 

#### **Data Science**

NumPy Pandas Scikit-learn Jupyter

### **DevOps**

Docker Kubernetes Vagrant

### Cloud environments

 $\begin{array}{c} {\rm AWS} \\ {\rm Azure} \end{array}$ 

#### Communication

Client pitches and presentations Strong technical and informal writer

### Interests

#### Ultimate Frisbee

I've played for my university's school team for three seasons.

I also took on a leadership role on NYU's team while living in New York.

### Creative Writing

I write articles about sports and business topics that interest me.

I'm also a hobbyist short story writer.

### Experience

### Data Engineer Munich Re

mathred 9/2019 - Present

- Built and deployed a telemetry-enabled PDF viewer for medical documents
- Implemented role-based content scoping to ensure secure access to sensitive information
- Configured automatic deployment pipelines using Docker, Kubernetes

### Data Scientist Munich Re

**1**/2019 - 4/2019

- Researched and implemented a parallelized, clustering-based algorithm to reduce dimensionality in datasets with a large number of correlated features
- Developed an interactive tool to interpret black-box models using counterfactuals
- Designed a React web application to visualize feature importance for NLP models

### Software Developer Bonfire Interactive

**#** 5/2019 - 8/2019

- Designed a RESTful API to be used across all Bonfire services
- Integrated an Object-Relational Mapping into the API to improve data representation
- Implemented integrated testing protocols to increase testing robustness

# **Projects**

### PlanUW Schedule planner for uWaterloo courses

 $mathred{m} 11/2019$ 

Node.js, Postgres

- Features include course exploration, planning and degree requirement visualizations
- Lightweight frontend for blazing fast load times (60KB for all assets)

# **GNight** Generalized knight simulator and visualizer C++, OpenCV

**#** 7/2019

- Analyzed movement of general chess knights using BFS and Random Walk algorithms
- Built a path visualization module using OpenCV

# GoCV Templated resume generator

mathred 9/2019

- Built a resume templator to generate multiple views from common JSON data
- Supports TeX, HTML output with potential to add other formats

## Teaching and Research

### Research Assistant

**#** 5/2019 - 8/2019

3D Images

- Researched algorithms for consistent 3D line drawings
- Implemented a 3D image stylization algorithm in OpenCV
- Supervisor: Lesley Istead

### Teaching Assistant

## 9/2017 - Present

Math and CS

- Hosted weekly office hours for first year courses
- Organized and presented end-of-term review sessions for hundreds of students
- Specialties: Functional Programming, Linear Algebra, Statistics