Alexander Cooper

Machine Learning Backend Engineering \square

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/AlecCooper



/alexander-n-cooper/



https://aleccooper.github.io/

Languages

Python
Javascript/Typescript
C++
Racket

Libraries

Tensorflow PyTorch SciKit-Learn NumPy Matplotlib **Databases**

SQL MongoDB BigQuery Excel

Tools/Frameworks

Linux/Bash Django/Flask
Git NodeJS
Docker/Kubernetes HTML/CSS
Google Cloud/AWS LaTeX

Relevant Work Experience

Junior Machine Learning Engineer at Yaar

Toronto | 2021

- Worked on a fast paced small team at a startup developing an AI personal assistant
- Delivered our app's integration with Uber, working on all parts from modeling, training, testing and deployment.
- Stayed up to date with and implemented current research in deep learning, NLP and vision.

Administrative Counselor at Frontier College

Northern Canada | 2018-2019

- Worked in a team to run a literacy camp in remote First Nations/Inuit communities of Attawapiskat and Inukjauk
- Managed a budget, organised community events, implemented a curriculum and dealt with the unique challenges of a northern life

Projects

Shakespeare Translator

Tools: Tensorflow, Beautiful Soup, Selenium, Pandas

- Language model that translates between Modern and Shakespearean English
- Used Tensorflow and various deep learning/NLP techniques to train/tune an advanced language model
- Used web scraping to create a large dataset with BeautifulSoup/Pandas

Recreation of Self-Learning Monte Carlo Methods

Tools: Python, NumPy, Scikit-Learn

- Developed software as part of a small team
- Wrote an implementation of algorithms presented in a scientific paper
- Used a linear regression model to optimize a Monte Carlo simulation for a computational physics model

Strava Rankings

Tools: Django, Docker, PostgreSQL, nginx

- Created a Django based web app for users of the popular fitness tracking social network Strava
- Interacted with user data through Strava's REST API
- Created a fully deployable application with Docker, nginx and guicorn

Education

Bachelors of Science, Physics. University of Waterloo

2020

- Relevant Courses: Machine Learning in the Physical Sciences, Computational Physics I/II
- Varsity Track and Field Athlete

Certifications:

Google Cloud Qwiklabs Profile

 Google Cloud Essentials, Data Science on Google Cloud, Machine Learning APIs, Baseline: Infrastructure, Baseline: Data, ML, AI, BigQuery Basics for Data Analysts