NAME

TITLE

000-000-0000 / EMAIL / CITY, STATE, ZIP

Profile

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Experience

Machine Learning Engineer - FPT Software/ Seattle, Washington

June 2018 - Ongoing

- Oversaw the refactoring and creation of prototypes of predictive models.
- Worked closely with fellow data engineers, data scientists, and neighboring departments.
- Built reusable code to be utilized in company-wide APIs and Libraries.

Data Scientist - Gradient / Remote - Toronto, Ontario

January 2010 - July 2018

- Developed, ran, and validated code with Python used to run Google Cloud services.
- Created and stored data visualizations.
- Maintained robust methodology.

Project Experience

- Human Face Detectio, Garmin Security August 2018
- Used deep learning algorithms to create software capable of detecting human faces for the use of a prominent security company.
- Arrow Al Art, Personal Project- February 2020 August 2021
- Used machine learning to create an AI art generator.

Education

Masters of Computer Science - University of Waterloo

Sept 2008 - April 2010

- GPA: LIST
- AWARD
- AWARD

DEPARTMENT - SCHOOL

May 2009

- GPA: LIST
- AWARD
- AWARD

Skills

Expertise

- Machine Learning
- C++
- C
- Pvthon
- R
- HTML
- CSS
- Javascript
- Management
- Customer/Client Relations

Licenses & Accreditations

Licenses Licenses & Accreditations

- Machine Learning Certificate, Cornell University -Ithaca, New York July 2010
- Holds top secret level clearance with the Government of the United States