# **Angad Singh Kalra**

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angadkalra.com github.com/angadkalra

### **Education**

# **MSc Applied Computer Science**

September 2018 – December 2019

University of Toronto, Department of Computer Science

### **BSc Computer Science and Mathematics**

September 2012 – May 2018

University of British Columbia

### **Technical Experience**

Bridge7 Oncology - Toronto, ON

May 2019 - Present

# **Machine Learning Engineer**

- Implemented machine learning pipeline using Keras/TensorFlow and integrated into web app backend using Flask.
- Applied state-of-the-art ML explainability research to inference engine for improved user feedback.

Galiano Medical Solutions - Vancouver, BC

May 2018 – September 2018

# **Full Stack Engineer**

- Developed a web application allowing doctors to search through patient database and find similar X-rays.
- Built search functionality as a combination of deep learning and Elasticsearch document search.
- Implemented using ReactJS, Django, TensorFlow, Docker, and Elasticsearch.

Centre for Molecular Medicine and Therapeutics – Vancouver, BC

May 2017 – August 2017

#### **Research Assistant**

• Implemented a deep-CNN in TensorFlow to predict DNA-protein binding probability given DNA sequences as input. Dataset consisted of 80000 DNA-sequences which were transformed to one-hot encodings.

Vision Critical – Vancouver, BC

January 2016 – August 2016

### **Software Developer**

• Responsibilities were fixing bugs, writing integration tests, and improving test coverage in deployment pipeline.

### **Recent Projects**

Director of Code the Change Foundation

August 2017 – Present

• Founded non-profit organization with purpose of helping nonprofits and charities around the world with their technical needs. 11 projects completed so far and 5 in progress. Website: <a href="http://codethechange.ca/projects.html">http://codethechange.ca/projects.html</a>

### Radiology Protocol Prediction

• Implemented Python script that processes dataset of 22000 patients, performs feature engineering, and trains various ML models (Random Forest, SVM, NN) to predict the correct imaging protocol for a given patient.

Early Prediction of Sepsis - PhysioNet 2019 Computing in Cardiology Challenge

- Implemented script in Python that trains various models (Logistic Regression, SVM, Random Forest, XGBoost) on 40000 ICU patients to predict onset of sepsis.
- Achieved 75% AUC on test data with XGBoost.

## **Technical Skills**

**Programming Languages:** Python, JavaScript. **ML Libraries:** TensorFlow, Keras, scikit-Learn. **Frameworks:** Django, Flask, ReactJS, Docker.