# Jae Hoon (Antonio) Kim

Bachelor of Computer Science, Artificial Intelligence Specialization University of Waterloo (647) 964-5748



# **TECHNICAL SKILLS**

Languages: Python, C++, C, SQL, Java, R, JavaScript, Bash

Tools Used: PyTorch, TensorFlow, Jax, DeepMind's Haiku, Spark, Redshift, Pandas, Scikit-learn, Numba, Dask, H2O, Node.JS

#### WORK EXPERIENCE

Machine Learning Framework Engineer – Cerebras Systems | September 2020 – December 2020

- Spearheaded end-to-end integration of the Jax library into the wafer-scale engine's stack and workflows
  - o Supported the applied machine learning team's efforts in their mixed mode auto-differentiation project.
- Reworked integral aspects of the **PyTorch** and **TensorFlow** library integrations that increased flexibility and versatility.

# Machine Learning Engineer – Yelp, Inc. | January 2020 – April 2020

- Designed and productionized a revenue optimizing **uplift model** that helps Yelp better serve its (business owner) customers and better target potential advertisers.
- Compiled **uplift modeling** knowledge and tooling into a powerful, versatile internal modeling library.

### Data Scientist – Kik Interactive | May 2019 – August 2019

- Oversaw company's antispam data science effort and made significant improvements on entire data science stack.
  - o Built new, highly effective **XGBoost antispam models** that drove spam numbers down  $\sim$ 10%.
- Optimized dozens of model pipelines with high performing SQL queries and distributed Spark workflows.

#### Statistical Data Scientist - Capital One | September 2018 - December 2018

- Leveraged **Spark**'s powerful **multiprocessing** capabilities to optimize internal model scoring pipelines and tools.
- Built a highly scalable feature engineering pipeline using Spark to engineer thousands of features for large datasets.

# Developer – The Co-operators (Innovations Lab) | January 2018 – April 2018

- Eliminated 750 hours yearly of repetitive human labour using robot process automation solutions (RPA).
  - o Increased efficiency of new and existing workflows tenfold by incorporating efficient **SQL** queries.



Added a location and patient blood querying system to the existing Java EE and Grails web systems.

Capital(

the co-operators



#### RELEVANT PROJECTS

## DeepHubble – Deep Space Image Generation

- Designed a model that is capable of generating high quality images of deep space akin to the Hubble eXtreme Deep Field
  - o Generative Adversarial Network architecture inspired by Nvidia's Pro-GAN

#### WATonomous – Autonomous Driving Student Design Team - Perception Team Technical Lead

- Currently leading the team's **roadline detection** and **object detection** efforts.
  - o Engineering state of the art real-time semantic segmentation models, balancing accuracy and speed.
  - o Developing reliable and accurate **object detection** models to detect pedestrians, cyclists, traffic lights, etc.

# C++ Machine Learning Library (CML)

- A fully templated, fast and easy to use deep learning library specifically designed for use in C++
  - o Features dynamic graphs and fast auto-differentiation capabilities that make building and training models a breeze

#### There's Waldo!

Designed a lightweight YOLOv3-like single-shot object detection model able to find Waldo in Where's Waldo maps.

#### Ultimate Tic Tac Toe Zero

Designed a Deep-Q Reinforcement Learning Model using PyTorch that can play the game Ultimate Tic Tac Toe

## CalcPlusPlus

Created a very fast and versatile math engine using C++ that parses mathematical input and produces the evaluation.

#### **EDUCATION**

Bachelor of Computer Science, Artificial Intelligence Specialization · University of Waterloo, Ontario, Canada

# OTHER EXPERIENCE

• Won the Hack the Valley Machine Learning Challenge (2018)

# **ADDITIONAL QUALIFICATIONS**

• Language, Korean – Working Knowledge

• Won best use of Interac e-Transfer API at UofT Hacks V (2018)

# **INTERESTS**

• Artificial Intelligence, Deep Learning, Computer Vision











