Jae Hoon (Antonio) Kim

jae.h.kim@uwaterloo.ca

Computer Science 2B (647) 964-5748



EDUCATION

Bachelor of Computer Science · University of Waterloo, Ontario

Fall 2016 – Present · Expected Graduation: April 2021

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, C++, C, SQL, HTML, CSS, VB.NET, Bash

Tools Used: TensorFlow, Keras, Node.JS, ml.js, Git, Firebase, Google App Engine, DialogFlow, Spring Boot, IBM Watson, UiPath,

Hyperledger Fabric/Composer, Java EE, Oracle DB, Tomcat Server

WORK EXPERIENCE

Developer – Innovations Team · The Co-operators · Winter 2018

- Implemented software robot process automation solutions (RPA) using UiPath and VB.NET to automate key business workflows.
 - o Eliminated roughly 500 hours yearly of repetitive and unnecessary wasted human labour.
- Developed an insurance claim smart contract application using Hyperledger Fabric's Blockchain technology.
- Helped build industry leading AI technology and chatbots using IBM Watson and Node.JS to integrate into business processes.
 - o Worked on Speech-to-Text and Language translation aspects of the chatbot.
- Worked in a team environment and within a strict **Agile** framework.

Enterprise Software Developer · Canadian Blood Services · Summer 2017

- Monitored national enterprise systems and database performance using Oracle DB.
- Utilized **Java EE** and **Grails** to develop new web based solutions in collaboration with IT business systems analysts and Custom Solutions' national enterprise clients.

RELEVANT PROJECTS

Interac-tions with Google Assistant

Won best use of Interac e-Transfer API at UofT Hacks V

- An action on Google that allows you to request payments using the Interac API through Google Assistant.
- Used Node.JS to build a Firebase webhook which interacted with intents and entities built in DialogFlow.
- Utilized a Firebase real-time database to log transaction requests and perform backend data analytics.

Encryption Library

- Wrote a Java library that features a custom symmetric cipher and cryptographic hash function that I designed
 - o Design inspired by RSA but uniquely utilizes a private keystore and byte-based operations to encrypt/decrypt/hash.
- Deployed a Rest API on Google Cloud App Engine made using Spring Boot to make my algorithm available through API requests.
- Developed a Password Manager application with an intuitive GUI using **Java** Swing that uses the library's encryption algorithm to securely store usernames, passwords and personal information.

Atari Reinforcement Learning Model

Hack the North 2017

- Designed and fully implemented a Deep Reinforcement Learning model in Python using TensorFlow.
 - o The model takes only the raw pixel data of the screen and uses a combination of **Q-learning** and a **Convolutional Neural Network** to learn the game mechanics of any Atari game.

There's Waldo!

- Trained a Convolutional Neural Network (CNN) (designed using TensorFlow) to find Waldo in a Where's Waldo map.
 - o The model feeds the output of the CNN through a probability function to determine how likely it is that it has found Waldo.
 - o Used **TensorFlow**'s built-in **GPU** functionality to get the process to run in 7-8 seconds.

OTHER EXPERIENCE

- Won the Hack the Valley Challenge 2018 by Zero Gravity Labs
- Attended Hack the Valley 2018, and contributed to the development of WriteOn

ADDITIONAL CERTIFICATIONS/QUALIFICATIONS

- Certificate, First Aid with CPR-C (Lifesaving Society, 2016)
- Language, Korean Working Knowledge