CALVIN CHOI

calvinhyunchoi@gmail.com

EDUCATION

Toronto, Canada University of Toronto Sept 2016 – May 2021

- B.S. in Computer Science and Cognitive Science, expected May 2021. GPA: 3.87
- Dean's List Scholar 2017, 2018, 2019
- Coursework: Algorithms and Complexity; Operating Systems; Databases; Machine Learning; Artificial Intelligence; Web Development; Cognitive Neuroscience

EMPLOYMENT

Machine Learning Developer

Square, Inc.

Feb – Sept 2020

- Deployed the company's first deep learning model to production using Google's AI Platform, **increasing automation** of customer service by ~4%.
- Created new data pipelines to produce and aggregate data for the machine learning engineers.
- Developed a computer vision powered voice-bot which greets employees as they enter the office.

Machine Learning Developer

Dessa

Sept 2019 - Feb 2020

- Developed a Python SDK to save machine learning model artifacts to redis using Flask and Docker, used by hundreds of AI researchers.
- Integrated graphing libraries into the user interface using React to visualize parameter-metric correlations from machine learning models.

Junior Software Developer

PolicyMe

May - July 2019

- Created an end-to-end RPA pipeline using React.js, PostgreSQL, Python, Selenium, and AWS Elastic Beanstalk to automate form submissions and **save 20+ hours** of weekly manual labour.
- Integrated email validation using React.js, Redux, and Kickbox to prevent fraudulent information from polluting the data pipeline.

Teaching Assistant

University of Toronto

Jan - April 2019, 2020

- Facilitated learning of an introductory computer science course by leading a class of over 30 students.
- Taught fundamental concepts on data structures, algorithms, and object-oriented programming.

Android Developer

Computational Cognitive Development Lab

Sept 2018 - Apr 2019

 Designed and developed an Android application to manage psychological experiments for use in current world-leading cognitive research, integrating computer vision models using TensorFlow Lite.

Lab Data Scientist Duncan Lab May – Aug 2018

Rewrote a part of the pipeline for eye-tracking experiment data using pandas to improve speed efficiency
of data flow by 10x.

PROJECTS

- ext2: Implementation of the ext2 file system from scratch, supporting file system functions such as navigation, directory creation, file linking, and corruption detection and restoral. *C*
- Color Infinity: iOS game monetized with Google AdMob. Accumulated 100+ installs and a 5-star rating on the App Store. *Swift, Xcode*
- DontSkipTheDishes: Online dashboard of personalized food recipes based on ingredients in your fridge.
 Users could create accounts to log their ingredients and rate other people's recipes. React.js, Express.js, MongoDB

LANGUAGES AND TECHNOLOGIES

- Proficient: Python, React.js, Javascript
- Familiar: Java, C, Git, Bash, Docker
- Prior experience: Kotlin, Swift, Xcode, Android Studio