Kevin Shi

kevinshi.me | kevinsshig7@gmail.com | linkedin.com/in/kev-shi | github.com/kevinshig7

EDUCATION

UNIVERSITY OF TORONTO | Graduated June 2020 | Toronto, ON

Honours Bachelor of Science in Computer Science, Minor in Mathematics

- Graduated with Distinction
- Coursework: Algorithms, Computer Networks, Computer Vision, Machine Learning, Operating Systems, and Relational Database Design

EXPERIENCE

HARVEST MEASUREMENT | Full Stack Developer

May 2018 - August 2018 | Hamilton, ON

- Managed end-to-end development of an application which tracks the buildup of dangerous gases and notifies users when buildup reaches critical levels
- Refurbished old JavaScript, HTML, and CSS front-end with modern Typescript and React
- Reorganized SQL tables and edited queries to improve response time by 12%
- Wrote scripts to automate data collection and storage, improving efficiency by 14%

May 2017 - August 2017 | Hamilton, ON

- Developed a user-friendly web interface for an indoor heat monitoring system
- Utilized data serialization to improve data transfer speed and reduce server storage space
- Created a unique and efficient search algorithm to improve site response time by 53%
- Practiced the waterfall model to manage development over a period of 4 months

№ PROJECTS

CHESS HELPER | kevinshi97/chesshelper

- Developed a python application which takes an image of a chess board and tells the user the best move
- Incorporated edge detection and feature extraction techniques to locate the position of the board
- Used PyTorch to build a CNN classifier to identify pieces and return valid board states with an error of 1%
- Demonstrated techniques which improve the accuracy of a CNN when sample size is limited (80 images)

RE-LEC | kevinshi97/re-lec

- Collaborated with 6 other students to develop a React application for students to share lecture recordings
- Followed agile development model to meet deadlines over a period of 4 months
- Led development of node.js and express.js back-end with a MongoDB database

Idd SKILLS

- Programming Languages: Python, Java, C/C++, Bash, Haskell, Julia, MATLAB, SQL
- Web Languages/Frameworks: JavaScript, TypeScript, HTML, CSS, Node.js, React, Meteor, Flask
- Other Libraries/Frameworks: Numpy, Matplotlib, OpenCV, Pytorch, TensorFlow
- Other: Linux Systems, LTFX, Microsoft Office Suite, Photoshop