John (Junseong) Kim

Passionate and self-motivated in learning innovative technologies, eager to take on new challenges.

**** 778-990-1550

<u>junkim0109@gmail.com</u>

in https://www.linkedin.com/in/johnjskim/

https://github.com/jka157

TECHNICAL SKILLS

SOFTWARE

- C / C++
- Python
- SQL SQLite3, MySQL
- HTML5 & CSS
- OpenGL
- TensorFlow / Keras
- VHDL / Assembly

TOOLS

- Git / GitHub / GitLab
- Confluence
- SolidWorks
- MATLAB
- Visual Studio / Eclipse / XCode
- Windows / Linux Ubuntu / MacOS
- MS Suite / Google Suite

TECHNICAL WORK EXPERIENCE

Technology Strategy: Engineering Co-op Student TELUS, Burnaby, BC

Aug 2019 - April 2020

- Improved usability and accessibility for engineers and technicians by transitioning existing documentation libraries from Sharepoint to Confluence
- Customized and enhanced the UI as well as workflow within Confluence using Atlassian tools from research and development in an agile project environment
- Resolved tickets and queries from users with an in-depth understanding as a Confluence administrator
- Outlined and created training processes for teams and users to aid the onboarding to Confluence

Junior QA CTDI, Richmond, BC

Jan – April 2018

- Developed a test case along with a QA senior for new equipment to identify common bugs and corresponding troubleshooting methods
- Ensured products met consumer-ready requirements by testing and debugging hardware necessary
- Participated in the operation and logistics of refurbished consumer products and the impact each job carries to the final product

PROJECT EXPERIENCE

Photoacoustic Imaging Tomography (VALIS) Capstone, SFU

May – Dec 2020 (MATLAB, Gitlab, G-Suite)

- Aimed to design an affordable photoacoustic imaging (PAI) system, specialized for imaging vasculature to bring to a wider market
- Integrated LEDs, amplifying circuit with filters ultrasound transducer and safety sensors to create and receive an amplified signal from the imaging subject
- Implemented a GUI in MATLAB to interact with the data collected from the transducer to create an observable B-mode image
- Carried out weekly meetings and documented each process throughout the project through Google Docs and GitLab

PROJECT EXPERIENCE CONTINUED

Object Classification using CNN Model Multimedia Communications, SFU

Sept-Dec 2020 (Python, Keras/Tensorflow)

- Developed a convolutional neural network using the Keras module within Tensorflow to classify objects with images
- Investigated and reported the accuracy and efficiency of object classification in different colorspaces including YUV, RGB and HSV
- Trained the Convolutional Neural Network (CNN) with pre-existing CIFAR-10 dataset to accurately classify test images from ten different classes of objects

Tic-tac-toe with AI Artificial Intelligence Survey, SFU

June 2020 (Python)

- Designed a tic-tac-toe program in Python that can simulate hundreds of moves using random playouts to choose the move with the best probability of winning
- Successfully implemented the program so that the program never loses against a human player

Route Planner for Practical Ride-Sharing Applications Decision Making in Engineering, SFU

May – Aug 2019 (C++, Visual Studio, OpenGL)

- Designed a program implementing Yen's algorithm in C++ to calculate variables including finding N number of shortest paths in a nodal network and make the corresponding utility maximizing decision
- Simulated a real-world application of a decision agent replicating a ride-sharing platform through OpenGL
- Investigated and recorded additional future applications and improvements to reflect more variables that can affect ride-sharing applications

OTHER WORK EXPERIENCE

Shift Leader/Server

Jan 2016 – Aug 2019

Sushi Oyama, Coquitlam, BC

- Anticipated and addressed customer service needs, while learning to adapt to busy and diverse situations
- Demonstrated leadership skills by training new staff members and dividing work within a team for improved work efficiency
- Gained clerical experience by managing cashing out after shifts, and keeping record of shipments of supplies from wholesale supply companies

Academy Instructor

Jan 2014 – Aug 2016

JLS Academy, Maple Ridge, BC

- Developed strong interpersonal and communication skills by teaching English and math to a class of seven exchange students on a weekly basis
- Took initiative to create study outlines in cooperation with the academy supervisor for greater success in respective fields of study

EDUCATION

Simon Fraser University Burnaby, BC

Sept 2014 – April 2021

- Faculty of Applied Science, Systems Engineering
- Transferred from Chemistry (BSc) in May 2017