

Ottawa, ON

□ +1 (613) 890-6018 | **y**unkaiwang1996@gmail.com | **1** yunkaiwang | **1** yunkaiwang

Education

M.C.S. COMPUTER SCIENCE

Carleton University Ottawa, ON

Jan. 2020 - Current

- Research in Computational Geometry. GPA: 11.4/12. Expected June 2021.
- Courses: Statistical and Syntactic Pattern Recognition, Al-enabled Software Verification and Testing, Algorithms for Data Science.

B.C.S. COMPUTER SCIENCE Sep. 2014 - Jun. 2019

- Algorithms Stream with Minor in Mathematics. GPA: 11.67/12.
- Courses: Object-Oriented Software Engineering, Data Structures, Algorithms, Database Management Systems, Real-Time Concurrent Systems.

Skills

Languages Python, Java, C, C++, JavaScript (Node.js, React), SQL, HTML

Platforms AWS, Linux (Ubuntu), Windows, Mac

Technologies Git, Scikit-learn, Tensorflow, React Native, EC2 instance, Eclipse, Visual Studio Code

Experience

Open Source Integration Developer

Ottawa, ON

May. 2018 - Aug. 2018 BLINDSIDE NETWORK INC.

Installed and integrated BigBlueButton with Zimbra and OpenEdx to manage entire activities at one spot and improve online learning process.

Java Developer Ottawa, ON

ESPIAL GROUP INC. Sep. 2016 - Dec. 2016

Collaborated in an Agile team; maintained and upgraded containerized applications; executed automated tests for app efficiency enhancement.

Additional experience as **Programmer** and **Teaching Assistant** at Carleton University.

Projects

Smart Snake Carleton U.

github.com/yunkaiwang/SmartSnake • Established an AI technique to play simple board games and analyzed the limitation of the technique. 2018

- Evolving neural network with genetic algorithm with randomly initialized parameters to serve as the initial population.

TFTP File Transfer System Carleton U.

github.com/yunkaiwang/TFTPFileTransferSystem

2018

• A fully-functional file transfer system implemented based on the TFTP specification; implemented using Java.

Retrieve Carleton U.

github.com/Jasonjys/retrieve

- A lost-and-found mobile app developed using React Native and deployed in the iOS system.
- · Created and applied chat functionality; implemented EC2 server for managing search and chat requests.

JESB, Jira to ElasticSearch Bridge

Enabled automatic generation of team statistics and store these data in Elastic Search; implemented using Node.js.

Publications

Simple Linear Time Algorithms For Piercing Pairwise Intersecting Disks, A. Biniaz, P. Bose, Y. Wang.

WADS

A Proposed Method for Designing Diagnostic Mathematics Tests, K. Cheung, B. Stevens, Y. Wang. 2018

eJMT