

Ottawa, ON

🛮 +1 (613) 890-6018 | 🔀 yunkaiwang1996@gmail.com | 🖸 yunkaiwang | 🛅 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.
- Select 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.
- Select courses: Object-Oriented Software Engineering, Abstract Data Types and Algorithms, Operating Systems, Artificial Intelligence, Neural Networks, Database Management Systems, Real-Time Concurrent Systems, Design and Analysis of Algorithms, Linear Algebra, Calculus.

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

BLINDSIDE NETWORK Inc.

May. 2018 - Aug. 2018

• 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

2018

- Established an AI technique to play simple board games and analyzed the limitation of the technique.
- Evolving neural network with genetic algorithm with randomly initialized parameters to serve as the initial population.

TFTP File Transfer System Carleton U.

 $\verb|github.com/yunkaiwang/TFTPFileTransferSystem|\\$

2018

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

Retrieve Carleton U.

github.com/Jasonjys/retrieve

Carreton o.

• 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

Espial

2017

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

Publications

2021 Simple Linear Time Algorithms For Piercing Pairwise Intersecting Disks, A. Biniaz, P. Bose, Y. Wang.

WADS

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

eJMT