Jaden Wang

647-782-9588 | jadenyjw@gmail.com | jadenyjw.ml | github.com/jadenyjw | linkedin.com/in/jadenyjw

EDUCATION

University of Toronto Scarborough - Honours Bachelor of Science

(Computer Science Specialist & Statistics Major)

cGPA: 3.44/4.0 | September 2017 - September 2021

Relevant Coursework: Software Design, Software Tools and Systems Programming, Introduction to Statistics

EXPERIENCE

University of Toronto Scarborough, ON - Teaching Assistant

September 2018 - Present

- Led labs that taught computer science fundamentals and Python to over 700 students (Introduction to Computer Science I)
- Taught the essentials of data structures and algorithms using C (Introduction to Computer Science II)

Codefusion Communications Inc., ON - Computer Analyst Intern

March 2016 - June 2016

- Saved 2+ hours per day by implementing automatic solutions to tasks, including managing internal servers and workstations, via PowerShell and Bash scripting
- Assisted company clients with troubleshooting technical problems involving servers and workstations

PROJECTS

Carnet2 - github.com/jadenyjw/carnet2-arduino

- Engineered a self-driving car with a trainable neural network that can maneuver through a laid-out path
- Designed and trained a convolutional neural network with 70% accuracy on self-collected data.
- Technologies Used: Software: Python, Keras, OpenCV | Hardware: Arduino

Tanks - github.com/jadenyjw/tanks-backend

- Implemented a real-time multi-client server for a tank game accessible at https://tanks.ml, utilizing websockets for peer communication
- Technologies Used: Backend: Node.js | Frontend: React.js, Pixi.js | Systems: NGINX, Google Cloud

DrawPVP - github.com/jadenyjw/drawpvp

- Created a multiplayer game where players doodle against each other to have their drawings judged by a neural network with 85% test data accuracy
- Implemented transmission between multiple clients and a server
- Technologies Used: JavaFX, DeepLearning4J, Kryonet

LANGUAGES & TECHNOLOGIES

Java | Python | C | Javascript | Linux | Git | SVN