Collin A. Joseph

Summary

- Proficient in **C++** from work experience.
- Proficient in **Python** from work and research experience.
- Substantial knowledge of machine learning and digital signal processing from work and research.
- Substantial knowledge of **algorithms** and **optimization** from research and coursework.

Work Experience

wrnch AI Montreal, Quebec, Canada

Developer, Production Team

Nov. '19 – Mar. '20

- Expanded functionality of computer vision inference server using **C++**.
- Automated data pre-processing pipeline and model benchmarking using Python.
- Implemented watchdog client using Python for server monitoring and control.

Technology Used: C++, Python, OpenCV, Git, Linux

McGill University Montreal, Quebec, Canada

Graduate Student Researcher, Master's Thesis

2017–2019

- Implemented ensemble cost-sensitive SVM classifier for microwave radar scans using Python.
- Reduced ensemble training time using genetic algorithms, particle swarm optimization and simulated annealing.
- Improved predictive performance by proposing new time-frequency decomposition features.
- Performed extensive statistical analysis on radar scans of human subjects.

Technology Used: Python, Matlab, Git, Linux

ON Semiconductor Waterloo, Ontario, Canada

Signal Processing Algorithm Developer (co-op)

Sept.'16 - Dec.'16

- Prototyped an environment classification algorithm for low-resource digital hearing-aids.
- Optimized an acoustic noise reduction algorithm extensively, decreasing power consumption by 20%.
- Leveraged fixed point arithmetic operations to maximize algorithm efficiency.

Technology Used: Matlab, Assembly Language, Jira, CVS version control

ON Semiconductor Waterloo, Ontario, Canada

Signal Processing Algorithm Developer (co-op)

Jan.'16 - Apr.16'

- \bullet Prototyped a digital equalizer firmware module in assembly language.
- Simulated and performed experimental analysis on digital equalizer using Matlab.
- Executed and documented extensive test procedures for acoustic feedback cancellation algorithm.
- Documented and presented analysis and test results to firmware and software development team.

Technology Used: Matlab, Assembly Language, Jira, CVS version control

ON Semiconductor Waterloo, Ontario, Canada

Signal Processing Algorithm Developer (co-op)

May'15 - Aug.'15

- Evaluated performance of an static noise reduction algorithms using Matlab.
- Developed functional simulations to evaluate performance of various digital signal processing algorithm configurations.
- Performed experimental analysis on multiple noise estimation methods for enhancement of noise reduction algorithm.
- Developed and executed automated acoustic tests for directional noise reduction algorithm using Matlab & C.

Technology Used: Matlab, Assembly Language, C, Jira, CVS version control

University of Waterloo

Teaching Assistant, Fundamentals of Programming

Waterloo, Ontario, Canada Sep.'14-Dec.'14

- Tutored engineering students in C# programming fundamentals.
- Presented course content to students on an individual basis and in classes of up to 100.
- Consistently completed administrative tasks ahead of deadlines.
- Cooperated effectively with teaching team of 18 members to ensure smooth running of the course.

Technology Used: C#, Windows

University of Waterloo

Waterloo, Ontario, Canada

Research Assistant, (4 months full-time, 4 months part-time)

Jan'14-Aug.'14

- Developed and evaluated a ray tracing simulation tool for radio wave propagation using C++ and Matlab.
- Reduced runtime by over 60% using CUDA parallel computing platform on Nvidia GPU hardware.
- Designed an electromagnetic simulation GUI using Matlab.

Technology Used: C++, Matlab, Windows

Volunteer Experience

Couple Six Inc.

Developer

Bridgetown, Barbabdos

Jan.'15 – Jul.'15

Developer Jan.'15 – .

ullet Collaboratively developed adventure game prototype using Unity game engine and C# scripting.

• Coordinated development remotely with project team using Git version control.

Technology Used: C#, Unity, Git, Windows

Education

Coursera Online

Deep Learning Specialization

Sept. 2019

- Completed Python-based assignments using Tensorflow and Keras to implement deep-learning architectures.
- Relevant Coursework: Structuring Machine Learning Projects, Convolutional Neural Networks, Sequence Models

McGill University Montreal, Quebec, Canada

Masters of Engineering in Electrical Engineering (with thesis)

2017-2019

- GPA: 3.3
- Relevant Coursework: Applied Machine Learning, Optimization, Generalized Linear Models

University of Waterloo

Waterloo, Ontario, Canada

Bachelor of Applied Science in Electrical Engineering (with co-op)

2012-2017

- GPA: 3.3
- Relevant Coursework: Adaptive & Cooperative Algorithms, Algorithm Design & Analysis, Digital Signal Processing

Awards

Faculty of Engineering, University of Waterloo

Waterloo, Ontario, Canada

Sandford Fleming Foundation Award, Co-op Proficiency For outstanding performance during co-op work terms.

Faculty of Engineering, University of Waterloo

Waterloo, Ontario, Canada

Sandford Fleming Foundation Award, Work Report Proficiency For excellence in written communication.

Jul.'16

Jul.'17

Hobbies & Interests

- Interest in video game design and development
- Athletics and martial arts enthusiast.