Aaron McLean

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Education

Carleton University, Ottawa, Ontario

Bachelor of Science, Computer Science (B.C.S)

- o Recipient of C.J. Mackenzie Scholarship Award
- o Pursued research in Quantum Communications and Networking

Work Experience

Software Developer

2024 - 2025

Chimoney, Ottawa, Ontario

- Contributed to the mobile development team of Chimoney's global payment processing platform.
- Developed a modular iOS SDK in Swift for the Chimoney API, leveraging Alamofire for network handling,
 XCTest for unit testing, and wrote extensive documentation for integration into mobile applications.

IT Infrastructure Consultant

2023

Stone Tree Clinic, Collingwood, Ontario

- Designed and implemented a secure file-sharing system based on the clinic's specifications using networkattached storage, incorporating role-based access control (RBAC) and encrypted data transfer protocols.
- Performed comprehensive diagnostics and timely resolution of critical point-of-sale functionality issues.

Technology Representative

2018 - 2022

Staples Business Depot, Collingwood, Ontario

- Refined technical communication skills by translating complex technical concepts for non-technical customers, effectively driving sales by recommending tailored and premium software and hardware solutions.
- Conducted diagnostics for a wide range of technical challenges, showcasing proficiency in system troubleshooting, performance optimization, and solution implementation to ensure customer satisfaction.

Applied Projects

Quantum-Assisted Blockchain Consensus

- Developed a quantum-enhanced blockchain consensus protocol using Qiskit, replacing proof-of-work with fidelity checks for quantum state agreement across distributed nodes efficiently.
- Implemented quantum hashing, teleportation, and entanglement to optimize block validation, ensuring decentralized integrity with robust security and performance improvements.
- o Benchmarked quantum vs. classical consensus using IBM's Aer simulator, analyzing throughput.

Neural Network Architecture

- Developed and optimized a neural network to extract diagnostic information from chest X-ray images.
- Designed a network architecture incorporating Conv2D, MaxPooling, Dense, and Dropout layers, and trained the model on AWS using TensorFlow's mixed precision for improved efficiency and scalability.
- Adapted the model for mobile platforms on resource-constrained environments, optimizing its performance and maintaining usability on Apple M-Series CPUs through lightweight architecture optimizations.

Technical Skills

Programming Languages:

C, C++, Go, Rust, Java, Swift, Python, R, Haskell, JavaScript, TypeScript, Objective-C, CSS

Frameworks & Libraries:

Node.js, jQuery, JSON, RESTful APIs, TensorFlow, MATLAB, Express.js, OpenGL

Tools & Technologies:

Git, SVN, JIRA, Travis CI, AWS, Azure, Docker, Kubernetes, SQL, MongoDB, Jupyter, IBM SPSS, QNX, Embedded Systems, Real-Time Operating Systems (QNX), Parallel Computing, Compiler Construction