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MUHAMMED YAKUBU

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EDUCATION

Toronto, ON University of Toronto Sep 2020 – Jun 2025

- B.A.Sc. in Electrical and Computer Engineering with Minor in Artificial Intelligence Engineering. CGPA: 3.85/4.0.
- Undergraduate Coursework: DSA, Computer Networks, Operating Systems, Deep Learning, Distributed Systems.
- 1 of 4 Recipients of RBC's Award for Diversity and Innovation in Technology \$30,000.

LANGUAGES AND TECHNOLOGIES

- Languages: C/C++, Python, Golang, Java, Verilog, MATLAB, JavaScript, TypeScript, CSS, HTML, TCL.
- Frameworks: React, Django, PyTorch, Flask, Bootstrap, Alexa Skills Kit SDK, Express.js, Angular, Spring Boot, JUnit.
- Technologies: Node.js, Jenkins, MongoDB, Git, FPGA, Arduino, Protocol Buffers, Socket.io, OSM, Pandas, NumPy.

EMPLOYMENT

Software Engineer, Intern

Google (Gmail Intelligence Quality)

May 2024 - Aug 2024

- Improved the quality of SmartLabel (Gmail's inbox sorter) training data, as measured by reduced human-evaluator bias, by designing and implementing a Python pipeline for cross-evaluation. Ensured user privacy and data security by removing Personally Identifiable Information (PII) from donated emails before cross-evaluation in the pipeline.
- Enabled business-critical insights into consumer behavior, guiding the development of an upcoming Gmail product, by building a parallel, distributed C++ pipeline that uses LLMs to securely analyze outgoing emails

ML Compiler Engineer, Intern

Cerebras Systems (ML Compiler Backend)

Oct 2023 - May 2024

- Migrated our compiler backend to LLVM, enabling separate compilation of Cerebras-Assembly and C++ source files, improving ML kernel development flexibility and simplifying supporting for future hardware generations.
- Wrote algorithm to compress TableGen files, cutting size by 26%, line count by 18%, and generation time by 12%.
- Implemented scoping, register allocation and other language features using advanced data structures & algorithms
- Developed a large volume of high-performance C++, learned about Cerebras' weight-streaming paradigm and utilization of MLIR & SSA to optimize graph-compilation of entire ML models to their wafer-scale engine (SoC).

Embedded Software Engineer, Intern

Apple (watchOS & iOS Display Drivers)

Jul 2023 - Sep 2023

- Designed and implemented a DMA controller driver feature (in C++) which streamlines PIO register programming and unlocks new avenues for enhanced performance through wider feature adoption.
- This enhancement reduced lines of code by 95% for each application, significantly improving feature usability.
- Debugged intricate Hardware/Software interactions involving IO-MMU and embedded co-processors on the SoC.
- Identified and resolved an existing memory allocation bug, reducing feature memory usage by 62.5%

Software Engineer, Intern

Google (Memorystore for Redis)

May 2023 - Jul 2023

- Enhanced the team's benchmarking framework (in Golang) with storage, visualization, analysis, and alerting features, ensuring the detection of performance regressions and boosting the rollout reliability of our product.
- Authored a 12-page design document outlining major decisions and future extensions to the project.
- Developed a library to improve scalability, resulting in a 90% reduction in test configuration time and lines of code.
- Reduced implementation time by 50% (4 weeks) by researching, proposing and adopting alternative internal tools.

Software Developer, Intern

Royal Bank of Canada (Consumer Banking)

May 2022 – Aug 2022

- Isolated the batch-running component from RBC's client onboarding platform, resulting in 10x faster build times.
- Upgraded the batch-runner's functionality using Java's Spring Boot Framework and deployed it to Cloud Foundry via an automated Jenkins pipeline, enabling non-real-time activity refreshes for over 1,000,000 clients daily.
- Overhauled a major Angular component to make it more reusable, reducing its content update time by 80%.

ENGINEERING DESIGN TEAMS

Co-founder Syllabyte Feb 2024 – Present

- Building a product which provides students with a daily, automatically prioritized to-do list for their coursework, aimed at students who struggle with time-management (implemented in React & Django).
- Designed and implemented the system to extract course deadlines from a syllabus using a Large Language Model and prompt tuning, allowing users to setup their entire semester in minutes.

Machine Learning Engineer

Deep Learning Projects

Sep 2023 - Dec 2023

- <u>Pokémon classifier</u>: Worked on a team of 4 to develop and train a model which utilizes transfer learning with a pre-trained CNN (GoogLeNet) and a custom ANN to accurately classify 800+ Pokémon into 18 distinct types.
- Employed data cleaning and augmentation techniques (linear transformations, guassian noise) using pandas and numpy to enhance dataset quality and quantity, while fine-tuning hyperparameters with stochastic gradient descent to optimize model performance and prevent overfitting.
- Spam detector: Implemented and trained a recurrent neural network to detect spam emails with 97% accuracy.