Muhammad Gill

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EDUCATION

University of Waterloo

Waterloo, ON

Computer Engineering (Bachelors)

September 2016 - April 2021

EXPERIENCE (MOST RECENT 3)

Google

Mountain View, California, USA

September 2019 - December 2019

Software Developer

- Wrote a massive data processing pipeline to generate various text datasets.
- o Pretrained a BERT encoder on large volumes of english text using cutting edge parallel TPU technology.
- o Optimized database queries to run on Googles parallel query engine, reducing runtime by over 80%.
- Modified a BERT transformer architecture to be used with an MLP in order to classify text post-encoding.
- Achieved unprecedented precision classifying wikipedia text using a custom, modified transformer model.
- Authored a research paper: Text Object Ontology, in which I present state of the art results in Text Classification.

Google

Montreal, Quebec, Canada

Software Developer

January 2019 - April 2019

- Wrote, and deployed (to hundreds of servers) a parallel label propagation algorithm to label unlabelled data samples.
- Independently designed and implemented semisupervised learning pipeline for very large security datasets. Initial, unoptimized models realized accuracy and F1 scores above 98%.
- Wrote custom evaluation binary to score the semi-supervised and unsupervised models.
- Wrote a custom node transformation binary to generate new datasets.

Blackberry

Waterloo, Ontario, Canada

May 2018 - August 2018

Software Developer

- Developed deep learning model for syntax conversion from PL/SQL (oracle) to mySQL (100% precision).
- Developed and optimized dynamic scripts to efficiently and securely migrate over 20% of company databases (schema, procedures and data) between different, incompatible platforms.
- Customized, optimized an open source mySQL DB (mariaDB) to increase insert speed by 12%.
- o Contributed greatly to many other confidential projects, currently being deployed to millions globally.

Personal Projects

 $Software\ Developer$

Feb 2011 - Present

- Wrote a model to accurately predict stock price volatility using financial derivative (options) flow.
- Independently developed 3200+ elo chess engine (neural network). Trained using self generated dataset (90+ million unique chess positions).

SKILLS

- Operating Systems: Linux (Debian/Ubuntu), macOS, Windows
- Languages: C++, Python, Java, SQL, Bash, Javascript
- Technologies: Tensorflow, scikit-learn, .NET, Node.js, ASP.NET, MATLAB, Hadoop, Express.js
- Tools: Git, XCode, Visual Studio, Eclipse, VS Code, Azure, mySQL, mariaDB, MongoDB, AWS