# Damian Diago D'monte

506-897-2169 | damiandmonte@gmail.com | linkedin.com/in/ddmonte | github.com/damiandmonte

## **EDUCATION**

University of New Brunswick

Master of Computer Science, 4.2/4.3 CGPA

Fredericton, NB

Sep. 2019 - Aug 2021

Fr. Conceicao Rodrigues College of Engineering, University of Mumbai Bachelor of Engineering (Computer Engineering), 7.98/10 CGPA

Mumbai, MH Jul. 2013 - May 2016

## TECHNICAL SKILLS

Languages — C/C++, Pro\*C, Java, Racket, Python, R, L\*TEX, WebAssembly, JavaScript, HTML/CSS, SQL

Developer Tools — Git, Docker, GitLab CI/CD, VSCode, CMake, GDB, Valgrind, Perf, Putty, Eclipse, PL/SQL Developer, R Studio Methodologies — OOPS, UML, SDLC - Incremental Model, Agile Model - SCRUM and Extreme Programming.

#### Experience

#### Graduate Research Assistant

Sep 2019 - Present

UNB/IBM Center of Advance Studies — Atlantic | Project — OMR in Resource Constrained Env.

Fredericton, NB

Technology Stack — C++, GitLab CI/CD, VSCode, Docker, GDB, Linux, Perf, Valgrind

- Contributed the shared cache C++ code to the **open-source** Eclipse OMR code base.
- Implemented a generic ELF-based shared object generator, in C++, which stores Eclipse OMR ahead-of-time (AOT) compiled code.
- Enhanced the WebAssembly compiler (wabtaot) by presenting a lightweight code storage alternative to store its AOT data.
- Performed analysis on the shared cache and the ELF shared object code containers with metrics like execution like execution speed, memory footprint, I/O utilization, file size, code sharing and concurrency.

## Software Developer

Jan. 2017 – Aug. 2019

Tata Consultancy Services Limited | Project — TCS BaNCS Securities Trading - Front Office

Mumbai, MH

Technology Stack — Pro\*C, C++, Putty, SVN, GDB, Linux, Bash Scripting, PL/SQL Dev., SCRUM

- · Developed enhancements and resolved multiple defects/bugs impacting over a million customers for premier institutional and retail clients: BNP Paribas, Investec, Nomura, HSBC, HDFC Securities & Axis Securities.
- Successfully deployed TCS BaNCS Securities Trading (FNO) on UAT/SIT/Production application server's at BNP Paribas, supported UAT/Fidessa testing, delivered immediate fixes, and transitioned the product to LIVE.
- Implemented bash scripts to automate application startup, sanity checks, backup up data, market open and close activities, etc.
- Worked with cross-functional teams to ensure fulfillment of product requirements, evaluated product performance and transitioned patches from development to commercialization.
- Acted as a customer liaison on technical issues related to product integration and deployment.
- Provided production support (onsite/off-site) to institutional and retail trading desks during critical market hours.

## Academic Projects

## Mark & Sweep Garbage Collector | C++, Git, CMake

Aug 2019 - Dec 2019

- Implemented a heap management system to simulate object allocation via inputting trace files.
- Developed Mark and Sweep garbage collector in C++ prototype to perform mark/sweep operations on heap objects.
- Detected and deleted 99% of dead objects and displayed CLI statistics post garbage collection.

# NominalGDP Predictor | R, ggplot, Tidyverse, Git

June 2020 - Present

- Assembled a dataset of major economic indicators from multiple online and official sources.
- Performed exploratory data analysis on the dataset and trained it using linear regression and the random forest model.
- Predicted the Nominal GDP (of Canada) for the years 2018, 2019 and 2020 with 95%+ accuracy.

# DaskDB Cost Based Optimizer | Python, Pandas, DaskDB

Jan 2020 - Apr 2020

- Researched into cost based optimzers and created a prototype for the DaskDB data science system.
- Developed a statsGather utility using Python and Pandas to gather different types of database statistics.
- Implemented the functionality to generate physical plans from a logical plan, and calculated the cost of each plan.

## Malware Detector | Java, JSwing, Git

Aug 2015 - May 2016

- Performed binary analysis on PE-executables and applied an n-gram based approach to finalize a binary feature set.
- Applied SVM classification for modelling, which classified the executables as either malicious or benign.
- Designed and developed a GUI using JApplets/JSwing to automate the training, validation and prediction.

#### AWARDS & ACHIEVEMENTS

Research fellowship grant of 23,000 CAD/yr by IBM CAS-Atlantic on the Eclipse OMR project.

Sep 2019 - Aug 2021

Recipient of awards like, "Star of the Month" and "Star Team Award", for remarkable performance at TCS.

Nov 2017 & Jan 2018

Elected as the Secretary of UNB Computer Science Graduate Students Association.

Nov 2020 - Present

#### Publications

An ELF-based storage option for the eclipse OMR ahead-of-time compiler, In Proceedings of the 30th Annual International Conference on Computer Science and Software Engineering (CASCON '20), ACM Digital Library, IBM Corp., USA, 173–178.