

□ (+1) 647-607-1664 | **□** parv.mital@queensu.ca | **☆** http://parvmital.me/ https://ca.linkedin.com/in/parvmital

Education

Queen's University Kingston, Canada

B.A.Sc. WITH PROFESSIONAL INTERNSHIP - COMPUTER ENGINEERING

- Awarded Dean's Scholar every year since 2013 Present for academic excellence.
- Stand amongst the top 5 students in Computer Engineering since 2nd year.

Work Experience _____

Regression Manager, Advanced Micro Devices

Markham, Canada

Sept. 2013 - April 2018

May 2016 - July 2017

DISPLAY IP VERIFICATION TEAM

- Recreated the reports website using BootStrap, HTML/JS and CSS.
- Implemented new features in the website where the progress for all the tests are automatically charted for better tracking. This implementation saved over 9 overs of manual work each week and updated the progress chart every 3 minutes.
- · Helped in writing a Ruby script which parallelized the report generation. This sped up the report generation process by over 4-5 times.
- · Automated the report generation process using Ruby and JSON which saved at least 3-4 hours each day.
- · Implemented automatic metric comparisons of the two latest reports. The results were emailed to the team members for further inspection.
- · Implemented and improved Ruby/Python/CSH scripts that assisted in better testing/debugging of regressions.
- Initiated the implementation of a new database schema that will better suit the team needs and speed up the day-to-day processes.

Teaching Assistant, Queen's University

Kingston, Canada Jan. 2015 - April 2015

APSC 142 (Introduction to Computing)

- Attended to the students and answer their questions.
- · Assisted the professor in creating and maintaining the attendance and marksheet for each tutorial.
- Assisted the professor in creating and marking guizzes.
- Assisted the students by providing guidance for concepts of programming in C.

Projects

ModBuddy Kingston, Canada

QHACKS (QUEEN'S UNIVERSITY) Feb. 2017

- ModBuddy is a reddit moderator tool (chrome extension) that can detect and flag harassing and vulgar comments.
- The extension is built using JavaScript and the content filtering is done through a machine learning algorithm using Indico API.
- · The neural network is trained by supplying a large amount of data in the form of words, phrases and sentences. The trained network has an accuracy of 0.993.
- · Users are notified of the offensive content count as soon as they open a webpage, and the content is highlighted for them.
- The extension's testing website was hosted on Amazon Web Services.

QBnB (Hospitality Service)

Kingston, Canada Jan. 2016 - March 2016

CMPE 332 (DATABASE MANAGEMENT SYSTEMS)

- QBnB is an iPhone application developed that would help the Queen's Alumni enabling people to lease or rent short-term lodging.
- Features are implemented for users to put up their place for rent if they are in the administrator's list of approved suppliers.
- The back-end is written in MySQL and the front-end is written using PHP, Xcode and HTML.

MiniSRC Computer System

Kingston, Canada

ELEC 374 (DIGITAL SYSTEMS ENGINEERING)

Jan. 2016 - March 2016

- Designed a 3-bus architecture miniSRC computer system in VHDL using Cyclone V FPGA and Altera Quartus II.
- The system is implemented with all the basic arithmetic, logical, branch, jump, load and store instructions.

Skills

- Programming Languages: C++ (primary), Java, C Sharp, C, .NET
- Scripting Languages: MATLAB, Ruby (primary), Python, CSH, R
- Web Development Tools: PHP, HTML5, CSS, JavaScript, BootStrap, Ruby on Rails
- Database Models: MySQL (primary), PostgreSQL
- Environments / Operating Systems: Linux/Unix, Windows, Microsoft Visual Studio, MATLAB, BlueJ, NetBeans, Eclipse, CodeBlocks