ATHER QURESHI

Linkedin: linkedin.com/in/atherqureshi **GitHub**: github.com/atherqureshi

Soundcloud: soundcloud.com/wickeddemon

163 Rising Hill Ridge Brampton ON L6Y6B2 647 383 7332 agures43@uwo.ca

SKILLS & EDUCATION

- Proficient in high-level programming (Java, Python, C++, Ruby...)
- Proficient with C, assembly languages (ARM), shell scripting, functional programming (Haskell), Unix, and SQL
- Familiar with HTML5, JavaScript, database administration (Oracle Databases) and CSS (Web Development)
- Familiar with most tools of the Adobe Suite and Microsoft Office (Excel, Photoshop, Word, Publisher, Access...)

09.2014-PRESENT UNDERGRAD - UNIVERSITY OF WESTERN ONTARIO

Honors Bachelor of Science

- Honors Specialization in Computer Science with Minor in Psychology
- Recipient of Western Scholarship of Distinction
- 85% average in all Computer Science Courses taken
- Graduated on Dean's List

PROJECTS - VIEW ON GITHUB

WEB DEVELOPMENT

Western University - University Hospital

• Created website to display the various studies of the internal medicine team

DESKTOP APPLICATION

FitBit Data Analyzer

- Created dashboard in **Java**, to showcase statistics from a user's fitibit **database**.
- Worked in cordination with a team of 4 using Bitbucket for repo storage, Git for version control, and JIRA for task scheduling

DATA STRUCTURE APPLICATIONS

Algorithm implementations in Java

- Implemented data structures such as Trees, Hashtables, and Graphs
- Used this in applications such as file compressing/game-collsion handling/path-finding
- Can be found in GitHub folder under Applications

SAMPLE HOSPITAL DATABASE

Sal and Oracle databases

- Created a sample database for an artificial hospital using oracle databases and SQLdeveloper
- Created front-end form using Java Swing

WORK HISTORY

09.2016 - 05.2017 THE BRAIN AND MIND INSTITUITE

Computer Programmer

• Created stimuli, programmed experimental tasks, analyzed data as well as helped out with other duties such as administrative tasks and piloting tests. Languages used was **Matlab and E-Basic**.

05. 2015- 12-2015 UNIVERSITY HOSPITAL LONDON, ON

Research Assistant to Dr. Marko Mrkobrada

 Assisted research in NeroVISION study: Detection and Neurological Impact of CerebroVascular Events In Noncardiac Surgery

EXTRACURRICULAR

10. 2016 HACK WESTERN 3

PARTICIPANT

Selected to compete in the annual Western hackathon

2. 2016 INDUSTRY PROBLEM SOLVING WEEK

ATTENDANT

- Worked with an interdisciplinary team to provide solutions for a real-life industry problem.
- During three workdays, provided solutions and a presentation for Taveras Group Consulting's Sustainability toolkit software.

09.2014 - 04.2016 PAKISTANI STUDENTS ASSOCIATION

PRESIDENT

- Managed 70+ members, over 8 large events, with a budget of 3k per year.
- Worked effectively and delegated tasks with a large executive team.

11. 2015 WORLD'S CHALLENGE CHALLENGE UWO

FINALIST

- Finalists of presentations for World's challenge challenge.
- Our presentation was called "Empowerment of Women in rural communities through skill development and employment generation"
- Created a feasible and efficient system to tackle femininity issues in Pakistan, focusing on supporting young female entrepreneurs.

Note: References can be given on request. Full List of extracurriculars can be found on my LinkedIn Profile.