

naiderriazkhan in haider-khan-57593aba ★ https://haiderriazkhan.com► haiderriazkhan@hotmail.com

Employment

Software Engineer - Medidata Solutions (NYC, USA)

Jan 2016 - Feb 2017

- · Designed and developed a Java based automated framework for ETL applications that consolidated Amazon Web Services and Pentaho (data integration program).
- · Contributed to the ongoing development of an innovative testing tool called BIT-TAG; a combinatorial and adaptive Java software program to generate test data for big data applications.

NSERC Neuroengineering Fellow - Ruthazer Lab, Montreal Neurological Institute

May 2014 - April 2015

- · Authored CANDLE-J; a 3-D image denoising software designed as an ImageJ plugin. CANDLE-J is very adept at processing deep in vivo 3D multiphoton microscopy images where the signal to noise ratio is low (SNR).
- The program is written in Jython, Java, and C. The Java Native Access (JNA) library is utilized to incorporate native C libraries. Binaries are available for Mac OS X, Windows, and Linux systems.

Education

Master of Arts; Philosophy - University of Waterloo

Sep 2017 - Aug 2018

Thesis: The Phenomenological Origins of Property (Advised by John Turri)

Areas of Specialization: Foundations of Quantum Theory, Cognitive Science, and Political Philosophy

Bachelor of Science; Physics and Computer Science - McGill University

Sep 2010 - Apr 2015

Physics Subjects: Classical Mechanics, Thermal Physics, Quantum Mechanics, Electromagnetism, and Electronics CS Topics: Object-Oriented Programming, Dynamic Programming, Functional Programming, Data Structures, Graph Algorithms, Greedy Algorithms, Computational Complexity, and Linear Programming

Programming

- · Java, C, Python, JavaScript
- · GCC, javac, Jenkins, Maven
- · AWS, Pentaho, MATLAB, ImageJ
- · Git, Bash, SonarQube, Latex, SQL

Awards & Honors

- · Paul Seligman Memorial Scholarship (University of Waterloo 2018, \$1200)
- · Dean's Multidisciplinary Undergraduate Research List (McGill 2015)
- · NSERC-CREATE Neuroengineering Award (McGill 2014, \$5,625)
- · Alexander Rutherford Scholarship (Western Canada High School 2010, \$2,500)

Publications

· Nan Li, Jeff Lei, **Haider Riaz Khan**, Jingshu Liu, Yun Guo. Applying Combinatorial Test Data Generation to Big Data Applications. *ASE 2016: Proceedings of the 31st IEEE/ACM International Conference on Automated Software Engineering*, Pages 637-647, August 2016, Singapore.