Muhammad H. Khan

Curriculum Vitae

107 Mansfield St (Apt 2) New Haven, CT 06511 (732)829-5049 ⊠ muhammad.khan@yale.edu https://muhammadkhan.github.io



Education

2016-present Yale University, Ph. D., Biomedical Engineering, New Haven, CT.

Certification: Integrated Graduate Program in Physical and Engineering Biology (IGPPEB)

2015–2016 Cornell University, M. Eng., Biomedical Engineering, Ithaca, NY.

2011–2015 Cornell University, B. Sc., Chemical Engineering and Computer Science (double), Ithaca, NY.

Minors: Biomedical Engineering, Business

Skills

Languages Java, C, C++, Python, OCaml, UNIX Shell, PHP, VBA, SQL, LATEX

Web HTML, CSS, JavaScript, Django

Applications MATLAB, Eclipse, Visual Studio, Emacs, Mathematica, MS Office, SigmaPlot, LabView, ImageJ

Operating Windows, Linux, UNIX, OS X, iOS

Systems

Laboratory UV-Visible Spectroscopy, (FT)IR Spectroscopy, SEC-MALLS, PCR/qPCR/RT-PCR, Dry Etching,

Microfluidic Device Patterning, HPLC

Research Experience

2015–2016 Graduate Research Assistant, Adie Lab, Cornell University, Ithaca, NY.

Developed framework for dynamic real-time GPU-accelerated optical coherence elastography (OCE), with work primarily done using Microsoft Visual Studio and the nVIDA CUDA language.

2015 Summer Research Assistant, Hasan Lab, Princeton University, Princeton, NJ.

Performed computational ab initio calculations of electronic structures for different materials, in particular topological insulators, and subsequent quantum analysis of the discrete superconductive surface states

Undergraduate Research Assistant, Hernandez Lab, Cornell University, Ithaca, NY.

Wrote image analysis software to determine probability of fracture high-resolution input bone image. Used MATLAB extensively to generate image array and calculate maximal principal strain values at possible fracture sites

2012 Undergraduate Research Assistant, Kelley Lab, Cornell University, Ithaca, NY & Jicamarca, Peru. Studied effects of the fair-weather electric field to observe charge effects due to solar winds on the atmosphere. Used MATLAB/NIDAQ interfacing for data input and analysis

Teaching Experience

Fall 2015 Engineering Principles for Drug Delivery, BME 6310, Cornell University.

Graduate Teaching Assistant

Spring 2014, Introduction to Analysis of Algorithms, CS 4820, Cornell University.

Spring 2015 Undergraduate Teaching Assistant

Spring Data Structures and Functional Programming, CS 3110, Cornell University.

2013–Spring Undergraduate Teaching Assistant

2015

Spring 2012 Physics III: Oscillations, Waves and Quantum Mechanics, PHYS 2214, Cornell University.

Undergraduate Teaching Assistant

Work Experience

2013, 2014 Technology Summer Analyst, Goldman Sachs & Co., Jersey City, NJ.

> Redesigned regression testing framework to reduce end-of-day test times 100-fold. Also wrote JSP web applications to facilitate trade reporting to FINRA.

2012–2014 Ground Segment Subteam Member, Cornell University Satellite Team (CUSAT), Ithaca, NY.

Design of JSatTrak software in Java for the CUSAT and Violet teams to communicate with passing satellites overhead both local and remote ground stations.