

Muhammad H. Khan

Curriculum Vitae

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Education

- 2016–present **Yale University**, *Ph. D.*, Biomedical Engineering, New Haven, CT.
Certification: Integrated Graduate Program in Physical and Engineering Biology (IGPEB)
- 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 Systems Windows, Linux, UNIX, OS X, iOS
- 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 nVIDIA 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
- 2013 **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.