Karishma Reddy Khan

kreddykhan@brandeis.edu sites.google.com/karishmareddykhan linkedin.com/in/karishmareddykhan github.com/kreddykhan

Education

Skills

Brandeis University | Waltham, MA Graduation: May 2021 PhD | Computer Science Brandeis University | Waltham, MA Graduation: May 2017 Master of Arts | Computer Science Graduation: May 2015 Mount Holyoke College | South Hadley, MA Bachelor of Arts | Magna Cum Laude Majors: Physics and Theatre | Minor: Electrical Engineering Experience Brandeis University Computer Science Department | Waltham, MA Aug 2015-Dec 2016 Head Teaching Assistant: Discrete Structures, Scientific Data Processing, Software Engineering Scalability High Energy Physics Lab, Brandeis University Physics Department | Waltham, MA June 2016-Aug 2016 Programmer • Developed a Matlab GUI to simulate experiments to map the human eye Developed image stitching protocols to stitch together experimental data results SAXSLAB U.S.A. | Northampton, MA Sep 2015-Dec 2015 Developer • Company manufactures X-Ray scattering devices and analyzes scattering data • Updated pre-existing Matlab 2012a GUI code to be compatible with Matlab 2015a Molmex Scientific | Northampton, MA June 2015-Aug 2015 • Company designed and manufactured Small Angle X-Ray scattering devices • Designed 3D models in SolidWorks which are currently in use on the devices • Developed code in spec, a C-like software, to improve the user interface on scattering devices May 2012-May 2015 Mount Holyoke College, Atomic Force Microscopy Lab | South Hadley, MA Research Fellow with Dr. Katherine Aidala · Worked with Quantum Dots, nanoscale semi-conductors with potential solar cell applications • Studied crack formation in sub-monolayers of PbS Quantum Dots June 2013-Aug 2013 Fermi National Accelerator Lab | Batavia, IL Research Student · Worked on Wire Position Monitors (WPMs) used to detect motion in Linear Accelerator Cavities • Developed a Matlab Graphical User Interface to analyze data from WPMs that is still in use • Demonstrated that Matlab is compatible with Fermilab's accelerator network **Projects** Oct 2016 - Ongoing Quantum Escapement: Implementation of an escape the room style game using Blender NanoTwitter: Implementation of a small scale Twitter app as a study in scalability Sep 2016 - Ongoing June 2016 - Ongoing CCD: Simulates the process of taking a photograph with a CCD camera using bining and integration Turtle 2.0: Remote control car with object avoidance capable of dynamic communication Jan 2015 - May 2015

Programming: Java, Matlab, Ruby, Sinatra, Scheme, Rails, JavaScript, HTML, Later, Git, Python, spec Lab Skills: Atomic Force Microscopy, Asylum software, spin coating, plasma cleaning, oscilloscopes Hardware: Arduino, SolidWorks, Blender, analog and digital circuitry, soldering, machining