Victor Dadfar

3510 North Charles Street, PO Box 2693 Baltimore, Maryland 21218

862-209-0208

vdadfar1@gmail.com

Linkedin: https://www.linkedin.com/pub/victor-dadfar/94/287/3a1

Education	High School Diploma Morris Hills High School, Rockaway, NJ	2010-2014
	Bachelors of Science in Biomedical Engineering and Computer Science Johns Hopkins University, Baltimore, MD	2014-2018 (Expected)
Research	Center for Bioengineering Design Team 12 Various Biomedical Engineering Students Faculty Advisor: Dr. Robert Allen, Johns Hopkins University • Design Team is tasked with creating a low-cost contraceptive implant training tool	2014-present
	for developing countries Engineering World Health Design Team - Programmer	2014-present
	 Various EWH members, Johns Hopkins University Design Team is tasked with creating a low cost toco device to monitor a child during pregnancy and after birth 	
	 A Novel 3D Reconstruction System Using a Flexible Endoscope and a Laser (Paper Title) - Programmer Graduate Student: Tae Soo Kim Faculty Advisor: Dr. Russell H. Taylor, Johns Hopkins University Writing a program to interpret and construct a 3D model through a series of images taken with an endoscope and attached laser 	2014-present
	 Predictive Insight on the Future of Computer Graphics (Paper Title) Mentor: Mr. Micheal Bermel, Morris Hills High School Included research on many different algorithms and concepts that data to a visual output, led to experiments comparing the efficiency of certain algorithms against others Conclusion came in the form of predictions on how the field will change in the future, led to a much deeper and fundamental understanding of Computer Graphics 	2011-2014
Leadership	President/Creator of HackerLab, Johns Hopkins University Computer Science interest group, teaches students how to program	2014-present
	Co-President/Creator of Junior Auxiliary, St. Clare's Hospital in Denville Non-profit organization made up of healthcare volunteers benefiting the local community	2012-present
Service	Refurbisher Volunteer, Bootup Baltimore Refurbish old desktops and laptops for use in the Baltimore Public School System	2014-present
	 Team Leader Volunteer, St. Clare's Hospital in Denville Recorded over 1200 hours in the last three years, with various volunteer awards 	2010-present
Activities	 Extracurricular Activities, Johns Hopkins University Johns Hopkins Newsletter, Writer Iranian Culture Society, Board member Association for Computing Machinery, Member Biomedical Engineering Society, Member 	2014-present