## Victor Dadfar

Student, Researcher, Programmer Email: vdadfar1@gmail.com

| Education  | Bachelors of Science; Double Major in Biomedical Engineering and Computer Science Johns Hopkins University, Baltimore, MD   | May 2018<br>(Expected) |
|------------|---|------------------------|
|            | High School Diploma Morris Hills High School, Rockaway, NJ  | June 2014              |
| Skills     | Languages: C/C++, Java, Basic, HTML/JavaScript, Objective-C, Python   |                        |
| Skins      | Software Platforms: Visual Studio 2008, Eclipse, MatLab, Xcode, Arduino, Unity, Android Studio, LaTeX, Dreamweaver  |                        |
|            | Operating Systems: Windows XP-8, Linux Fedora/Ubuntu, OS X Mavericks/Yosemite Certifications: Microsoft Office Specialist in Word, Excel, Powerpoint  |                        |
| Research   | CITT Kit Design Team – Center for Bioengineering and Design Research Assistant  | Nov 2014-present       |
|            | Faculty Advisor: Dr. Robert Allen, Johns Hopkins University   |                        |
|            | <ul> <li>Conceived a low-cost modular contraceptive implant training tool for developing<br/>countries, named "CITT Kit", that can handle implants and removals</li> </ul>  |                        |
|            | Tocodynamometer and Fetal Heart Rate Monitor – Engineering World Health Research Assistant – Programmer   | Nov 2014-present       |
|            | • Designed a low cost toco device to monitor a child during pregnancy and after birth using an Arduino and various sound processing algorithms on a smartphone  |                        |
|            | Handwriting Tablet App for Autistic Children - Kennedy Krieger Institute  | Feb 2015-present       |
|            | Research Assistant – Programmer   |                        |
|            | <ul> <li>Improving an app for iOS and Android tablet that easily and efficiently collects<br/>handwriting data to send to cloud servers for post-processing</li> </ul>  |                        |
|            | Predictive Insight on the Future of Computer Graphics – Morris Hills High School Research Assistant, Paper Author   | 2011-2014              |
|            | Faculty Advisor: Mr Micheal Bermel, Morris Hills High School  |                        |
|            | <ul> <li>Designed and experimented on many different algorithm tests to compare the<br/>efficiency and aesthetics of certain graphical methods</li> </ul>   |                        |
|            | Concluded ray tracing and meshes structured at the atomic level to be the future  |                        |
| Leadership | Founding President of HackerLab, Johns Hopkins University  • Created a computer science interest group, oversee weekly meetings   | Oct 2014-present       |
|            | Founding Co-President of Junior Auxiliary, St. Clare's Hospital <ul> <li>Launched a non-profit organization of healthcare volunteers benefiting the local community</li> </ul>  | June 2012-present      |
| Service    | Refurbisher Volunteer, Bootup Baltimore   | Sept 2014-present      |
|            | Refurbish old desktops and laptops for use in the Baltimore Public School System  |                        |
|            | <ul> <li>Team Leader Volunteer, St. Clare's Hospital</li> <li>Gave over 1200 hours in the last three years with various volunteer awards</li> </ul>   | May 2010-present       |
| Activities | <ul> <li>Extracurricular Activities, Johns Hopkins University</li> <li>Black and Blue Jay, Writer, February 2015</li> <li>Iranian Culture Society, Board member, September 2014</li> <li>Association for Computing Machinery, Member, September 2014</li> <li>Biomedical Engineering Society, Member, September 2014</li> </ul> | 2014-present           |