## Victor Javid Dadfar <a href="mailto:vdadfar1@gmail.com">vdadfar1@gmail.com</a> <a href="mailto:www.javid.xyz">www.javid.xyz</a>

Education	Bachelor of Science; Major in Biomedical Engineering, Computer Science Johns Hopkins University, Baltimore, MD – Grade Point Average: 3.7  • Dean's List (3.5 GPA or above) All Semesters	2014 - 2018
Skills	Programming: C/C++, Java, HTML/CSS/JavaScript, Objective-C, Python/CudaTools Platforms: Eclipse, Matlab, Xcode, Android Studio, Unix, Arduino Areas of Expertise: Web Dev, Data Processing, Computer Graphics, UI Design Skilled in: Leadership, Programming, Public Speaking, Product Development	
Research	<ul> <li>Lead Front-End Developer – Center for Bioengineering Innovation and Design Faculty Advisor: Dr. Robert Allen, Johns Hopkins University</li> <li>Conducted over 400 user studies to target a solution landscape and product vision</li> <li>Working with a committee of experts in the fields of Medicine, IP Law, Health Informatics, and Software Engineering</li> <li>Developing a brand-new platform to allow physicians to verify medication adherence for Coronary Artery Disease patients</li> </ul>	Mar '16– present
	<ul> <li>Project Manager – Engineering World Health Johns Hopkins University</li> <li>Lead a multidisciplinary team of engineers and pre-medicine students to conduct background research, prototype creation, and product testing</li> <li>Designing a low-cost labor monitor device for developing countries to preemptively alert mothers of possible complications and allow them to seek proper medical care in a timely manner</li> </ul>	Nov '14- present
	Research Assistant - I-STAR Imaging Lab  Faculty Advisor: Dr. Jeff Siewerdsen, Johns Hopkins Medicine  Researched and tested a cutting-edge workflow for surgical tracking involving minimal marker contact while maintaining tracker accuracy  Designed first-of-a-kind custom surgical tracking markers with unique three-dimensional shapes to be used in both infrared and radiographic tracking	Jan '16- Sept '16
Work	Full-Stack Developer – Online Research and Internship Database (ORID)  Advisor: Dr. Eileen Haase, Johns Hopkins Department of Biomedical Engineering  • Developing an intuitive searchable and scalable database of research positions accessible to Hopkins students, allowing them to browse and apply for available positions instantly	Jul '16– present
	Course Assistant – Introduction to Programming  Professor: Mrs. Joanne Selinski, Johns Hopkins Department of Computer Science  Introduce inexperienced students into programming with Java	Sept '15- present
Projects	<ul> <li>Object Tracking Algorithm, Freshman Modeling and Design Team</li> <li>Had no prior experience with Computer Vision Algorithms or Python</li> <li>Wrote an OpenCV algorithm to automate the process of tracking objects by using unique identifiers and adapt as object motion fluctuated</li> </ul>	Dec '14
	<ul> <li>Distribution Platform for Project Ideas, Medhacks Hackathon</li> <li>Tasked with designing and developing a centralized platform for hackathon project ideas</li> <li>Created a scalable database solution, utilizing the Parse Server API and an intuitive design language for a seamless user interface</li> </ul>	Aug '16
Leadership	Design Team Leader, Engineering World Health Lead Web Developer, Medhacks Hackathon Founding President, Hackerlab	