## Suha Hussain

PERSONA	AL WEBSITE sshussain.me GITHUB https://github.com/suhacker1	EMAIL suhashussain1@gmail.com
Education	Queens High School for the Sciences HIGH SCHOOL DIPLOMA	September 2015 - June 2019
	<ul> <li>Principal's Honor Roll. Taking all honors or AP courses</li> </ul>	
	Google igniteCS Bootcamp at Columbia University MATHEMATICAL MODELING CERTIFICATE	October 2017 - March 2018
Experience	Engineering Research Intern NYU CENTER FOR CYBERSECURITY	June 2017 - Present
	<ul> <li>Conducting, publishing, and presenting research in machine learning and cybersecurity</li> <li>Merits include a poster presentation at the C3E workshop, a DAC submission, and a Tandon article</li> </ul>	
	Machine Learning and Hardware Engineering Consultant an FREELANCE	<b>Tutor</b> January 2017 - December 2018
	<ul> <li>Coach and assist with the development of machine learning and hardware solutions</li> </ul>	
	Hardware Engineering Intern VENGO LABS	June 2016 - August 2016
	<ul> <li>Assisted in rapid prototyping for product development, notably building a conveyor belt.</li> <li>Developed and documented various technical procedures and tools while troubleshooting issues</li> </ul>	
Involvement	Founder and Captain QHSS ROBOTICS	November 2016 - Present
	<ul> <li>Manage logistics, operations, recruiting, training, fundraising, and technical development</li> </ul>	
	<b>Founder and Captain</b> QHSS TEAM CYBER & THE DA VINCI EXPERIMENT	October 2017 - Present
	• Foster the fusion of art and technology through lesson development and project management	
	Chief Engineering and Technology Officer QHSS STEMINISM	October 2015 - Present
	• Enabled 400% growth and designed the operational infrastructure for training members in STEM skills	
	Chief Senior Trainer (formerly: Junior Trainer) MATH RESEARCH	June 2017 - Present
	<ul> <li>Help develop, champion, and lead a team of 12 researchers that identify and pursue key topics in computer science and mathematics</li> </ul>	
Recognition	National Merit Scholar Finalist NYC Junior Science and Humanities Symposium Semifinals Intel International Science and Engineering Fair Second Aw Shanghai STEM Cloud Award (ISEF) National Security Agency Research Directorate Second "Scie GoDaddy Data Award (ISEF) Association for Computing Machinery Fourth Award (ISEF) New York City Science and Engineering Fair First Award in G Sarah and Morris Wiesenthal Award (NYCSEF) Naval Science Award (NYCSEF) NCWIT Aspirations in Computing: NYC Affiliate Award	vard in Systems Software (ISEF) May 2018 May 2018 ence Security" Award (ISEF) May 2018 May 2018 May 2018
Skills	Languages: C/C++, Python, Assembly, Matlab/Octave, Verilog, BASH Tools: PyTorch, TensorFlow, Keras, Scikit Learn, Android NDK, Arduino, AutoCAD, CATIA, Eagle PCB	