Curriculum Vitae - Suha Hussain

PERSONAL WEBSITE sshussain.me GITHUB https://qithub.com/suhacker1 EMAIL suhashussain1@qmail.com Research Interest Artificial Intelligence and Machine Learning Safety and Security Education Georgia Institute of Technology September 2019 - June 2023 CANDIDATE FOR BACHELOR OF SCIENCE IN COMPUTER SCIENCE Concentrated in People and Intelligence. Minor in Economics **Queens High School for the Sciences** September 2015 - June 2019 HIGH SCHOOL DIPLOMA Principal's Honor Roll. Taking all honors or AP courses Google igniteCS Bootcamp at Columbia University October 2017 - March 2018 MATHEMATICAL MODELING CERTIFICATE Learned to make use of Python for data analysis and mathematical modeling Research Experience **Engineering Research Intern** June 2017 - Present NYU CENTER FOR CYBERSECURITY Mentor: Professor Ramesh Karri **Publications Transformation** February 2019 **OHSS LITERARY MAGAZINE** Prose piece June 2019 COPPTCHA: COPPA Tracking by Checking Hardware-level Activity **SUBMISSION** Secondary Version: "Detecting Privacy Violations in Children's Apps Using HPCs" A New Method for the Exploitation of Speech Recognition Systems September 2018 POSTER: COMPUTATIONAL CYBERSECURITY FOR COMPROMISED ENVIRONMENTS FALL 2018 WORKSHOP Invited Talks A New Method for the Exploitation of Speech Recognition Systems August 2018 NATIONAL SECURITY AGENCY RESEARCH AND DEVELOPMENT CENTER Honors and Awards Intel International Science and Engineering Fair Finalist (ISEF) May 2019 NYC Science and Engineering Fair First Award in Math & Computer Science (NYCSEF) March 2019 National Merit Scholar Finalist February 2019 NYC Junior Science and Humanities Symposium Semifinals Third in Computer Science February 2019 Intel International Science and Engineering Fair Second Award in Systems Software (ISEF) May 2018 Shanghai STEM Cloud Award (ISEF) May 2018 National Security Agency Research Directorate Second "Science Security" Award (ISEF) May 2018 GoDaddy Data Award (ISEF) May 2018 Association for Computing Machinery Fourth Award (ISEF) May 2018 NYC Science and Engineering Fair First Award in Computer Science (NYCSEF) March 2018 Sarah and Morris Wiesenthal Award (NYCSEF) March 2018 Naval Science Award (NYCSEF) March 2018 York College STEM Expo First Award for Sophomore Research June 2017 NCWIT Aspirations in Computing: NYC Affiliate Award March 2017 York College STEM Expo First Award for Physics June 2016 **Industry Experience** Machine Learning and Hardware Engineering Consultant and Tutor January 2017 - December 2018 FREELANCE Coach and assist startup employees and students in the development of machine learning and hardware solutions, including text analysis software and Raspberry Pi-based WiFi extenders

> Hardware Engineering Intern VENGO LABS

June 2016 - August 2016

Assisted in rapid prototyping for product development, notably building a conveyor belt

Developed and documented various technical procedures and tools while troubleshooting issues

Founder and Captain OHSS ROBOTICS

Involvement

Manage logistics, operations, recruiting, training, fundraising, and technical development for the team

Founder and Captain October 2017 - Present

QHSS TEAM CYBER & THE DA VINCI EXPERIMENT

Foster the fusion of art and technology through lesson development and project management

Chief Engineering and Technology Officer

October 2015 - Present

November 2016 - Present

OHSS STEMINISM

Enabled 400% growth and designed the operational infrastructure for training members in STEM skills

Chief Senior Trainer (formerly: Junior Trainer)

June 2017 - Present

MATH RESEARCH

Help develop, champion, and lead a team of 12 researchers that identify and pursue key topics in computer science and mathematics

Member October 2018 - Present

EFFECTIVE ALTRUISM

Designer November 2017 - Present

QHSS URBAN SKETCHERS

Press NYU Tandon Online June 2018

NEWS ARTICLE

"NYU Center for Cybersecurity Intern Captures Prestigious Intel International Science and Engineering

Fair Prize"

Skills Languages: English, Bengali, Arabic

Technical Languages: C/C++, Python, Assembly, Matlab/Octave, Verilog, BASH

Tools: PyTorch, TensorFlow, Keras, Scikit Learn, Android NDK, Arduino, AutoCAD, CATIA, Eagle PCB Other: Mathematical Modeling, Writing (Prose, Screenplays, Technical), Public Speaking, Teaching

Affiliations Association for Computing Machinery

Other Interests Effective Altruism, Art, Economics, Cognitive Science, Critical Theory, Futurism, Hardware Security, Space

References Ramesh Karri

NYU TANDON PROFESSOR; CO-FOUNDER AND CO-CHAIR OF NYU CCS

Email: rkarri@nyu.edu

Phone Number: 646.997.3596

Jose Mondestin

QHSS AP STATISTICS AND MATH RESEARCH TEACHER

Email: jmondestin@schools.nyc.gov

Notes Currently working on a cybersecurity project with Dr. Daniel Clouse of the National Security Agency