Dariush Aligholizadeh

■ daligholi@gmail.com | □ (410) 428-7366 | ♥ Lutherville, MD | ♥ www.github.com/hsuirad

Education _____

Towson High School Towson, MD

HIGH SCHOOL DIPLOMA Sept 2016 - May 2020

GPA: 3.88

University of Maryland, Baltimore County

BS IN COMPUTER SCIENCE/BIOCHEMISTRY & MOLECULAR BIOLOGY DOUBLE MAJOR Sept 2020 - May 2024

Baltimore, MD

Baltimore, MD

Work Experience _____

Remote

FREELANCE SOFTWARE ENGINEER Oct 2017 - Present

• Communicate with clients and create various applications using their specifications

• Maintained a 5-star rating

Kumon Math & Reading Center Cockeysville, MD

June 2018 - Sept 2019

• Taught children K-12 math from basic addition and subtraction up to Calculus 2 and Linear Algebra

Towson University Towson, MD

March 2019 - Present

• Publishing first authored paper on the green syntheses of Silver Nanoplates

Johns Hopkins Medical School

Baltimore, MD RESEARCH ASSISTANT Aug 2019 - Nov 2019

· Created cell imaging software analysis tools working with ImageJ and helped develop CNN on trained cell data

University of Maryland Medical Center Nov 2019 - June 2020

• Created cell imaging software analysis tools working with ImageJ and helped develop CNN on trained cell data (continued from JHU)

Skills

Programming Languages: JavaScript, Python (2.7 & 3), Java, C/++, LaTeX, Adobe Creative Cloud Applications

Frameworks & Libraries: ReactJS, NodeJS, OpenCV, Tensorflow

Languages: English, Farsi, Spanish, Turkish

Leadership: President of Programming Club, President of Biology Club, Vice-President of Linguistics Club

Projects_

SIGN Webpage JavaScript, ReactJS

https://www.neurosignsociety.org CREATED A WEBPAGE FOR THE SOCIETY OF IMAGING AND GUIDED NEUROINTERVENTION

Javascript, ReactJS, Socket.io Torn.io (websockets)

AN MMO SPACESHIP GAME https://www.torn.space

Honors & Awards

May 2020	USABO Semifinalist , Top 7% of contestants nationwide, made it to the national semifinals in	United States	
	biology (100,000+ contestants)	Biology Olympiad	
Mar 2018	LBC^2 3rd Place , Finished third in the annual cyber-security competition (was competing solo against teams for 4)	Loyola Blakefield	
Jul 2019	AP Scholar w/ distinction , Awarded to students who average a minimum of 3.5 on all their AP exams and score 3 or more on at least five of these exams.	College Board	