Adya V. Joshi

7771 Rockburn Drive Ellicott City, MD 21043, USA adya.joshi@gmail.com ajoshi15@umd.edu

Education

University of Maryland, College Park, MD

(Aug. 2020 - Present)

Public Leadership Scholar

Fall 2020 Coursework: CMSC131, FREN250, ENST233, PLCY201, CPPL100

Activities: Maryland Parliamentary Debate Society, Libraries' Student Advisory Group

Howard High School, Ellicott City, MD

(Aug. 2016 - Jun. 2020)

G.P.A. 3.78 (unweighted, 4); 4.67 (weighted, 5); Rank 30 of 484

Activities: Speech and Debate, Mu Alpha Theta, Société Honoraire de Français

Publications

- A. Joshi, M. Oberoi, and R. Bose, "Analyzing CDR/IPDR Data to Find People Network from Encrypted Messaging Services," 2018 IEEE 4th International Conference on Collaboration and Internet Computing (CIC), Philadelphia, PA, 2018, pp. 480-486. doi: 10.1109/CIC.2018.00013
- H-Index: 1

Presentations

- Presentation of paper at IEEE CIC, October 2018
- Presentation of talk "Investigating the Matrix-tRNA complex in HIV infected cells" at Hammond High School, October 2018. Also presented at Howard High School, June 2019
- Presentation of talk "Investigating the link between mental health conditions/care and HIV" at River Hill High School, December 2019

Work Experience

Internship at Delhi Police Special/Cyber Cell **Analytics to Induce Call Graphs Project**

(July 2017-Oct. 2018)

New Delhi, India

- Analysis of data provided by the Delhi Police to induce call graphs amongst criminals using end-end encrypted messaging platforms
- Creation of program and user-friendly interface

 Under the supervision of Professor Ranjan Bose of IIT Delhi and Dr. Madan Oberoi of Delhi Police

Internship at Howard Hughes Medical Institute

(Sept. 2018-May 2020)

- University of Maryland, Baltimore County
 - Conducted research on the Matrix-tRNA complex in HIV, gel electrophoresis in HIV research, and the relationship between mental health and HIV
 - Worked to help visualize proteins using PyMOL
 - Worked in different settings under the supervision of Dr. Michael Summers, Fellow NAS, Part of Dr. Janae Baptiste's lab group
 - Presented the research results to students at my school and from across the county

Instructor at Achieve Success Together

(Mar. 2020-Present)

- Ellicott City, Maryland
 - Privately tutor children one on one in a variety of subjects according to the Howard County Public School System (HCPSS) curriculum (AST Solo)
 - o Subjects: English, G/T Math, Java, Social Studies, Science
 - Instructor for English (6-8): English for middle schoolers following HCPSS curriculum (AST Enrich, Fall 2020)

Awards/Honors

National Merit Commended Scholar (Sept. 2019) AP Scholar with Distinction (Jul. 2019, Jul. 2020) Excellence in World Languages (May 2020)

Skills

- Can code in Python and Java
- Can work with Microsoft Windows, Mac OS, Chrome OS, Linux OS
- Natively Fluent in Hindi and English
- Complete working proficiency in French
- Limited working proficiency in Japanese
- Beginner in German, Chinese, and Korean
- Extensive proofreading and editing experience
- Have been playing the violin since 2010
- Learning Hindustani Classical Music. Passed the second level exam with a distinction in vocal music.

References: Available upon request