

# Sanjana Singh

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## Education

**HARVARD UNIVERSITY- A.B./S.M. Computer Science, Secondary in Studio Art** Cambridge, MA  
GPA: 3.92/4.0 *May 2023*

Honors: Detur Book Prize (awarded to outstanding sophomores), John Harvard Scholar (top 5% of class).  
Relevant Coursework: Data Structures and Algorithms, Computational Complexity (graduate level),  
Theoretical Computer Science, Fairness and Privacy: Perspectives of Law and Probability, Introduction to  
Probability, Dilemmas in the World Economy, Big Data to Solve Economic & Social Problems.  
Activities: Peer Advising Fellow, Women in Computer Science, Smart Women Securities.

**MCLEAN HIGH SCHOOL** McLean, VA  
GPA: 4.54 W/ 4.0 UW, ACT: 36 *June 2019*  
PTSA Mathematics Achievement Award, George Washington Medal for Excellence in Math and Science.

## Technical Skills

Python, Java, C, R, SQL, CSS, HTML, PHP, Pytorch, Pandas, Keras, Tensorflow.

## Experience

**BANK OF AMERICA** New York City, NY  
**Sales and Trading Rotational Intern** *June 2021 – August 2021*

- One rotation at the Central Risk Book desk: a quantitative systematic trading desk applying machine learning and data analytics to make markets against the firm's equity flow.
- Other rotation at TBD desk.

**HARVARD MEDICAL SCHOOL- MASSACHUSETTS GENERAL HOSPITAL** Cambridge, MA  
**PRIZE Fellow** *January 2020 – Present*

- Predicting 30-day mortality from a chest X-ray with AI for patients prior to cardiovascular surgery.
- Utilize machine learning methods in Python to distinguish COVID patients from Influenza patients.

**HARVARD RADCLIFFE INSTITUTE FOR ADVANCED STUDY** Cambridge, MA  
**Radcliffe Research Team Member** *June 2020 – August 2020*

- Project: Structural Determinants of COVID "Hot Spots" working in teams with law students to devise short and long-term interventions using distributional legal analysis and historical research.
- Conducted numerous interviews with legislators and crafted policy proposals for stakeholders.

**NATIONAL INSTITUTES OF HEALTH** Bethesda, MD  
**Pathways Engineering Student Trainee** *May 2018 – January 2020*

- Honors: **2019 National Library of Medicine Special Achievement Group Award** in recognition of landmark contributions applying deep learning for screening cervical cancer using photographic, whole slide liquid Pap smear, and cervical biopsy histopathology images.
- Published 3 papers in distinguished international conferences and journals and 2 posters.

**UNIVERSITY AT BUFFALO** Buffalo, NY  
**Research Intern** *August 2016 – July 2018*

- Employed machine learning and deep learning techniques to detect Parkinson's disease from audio clips with 99.0% accuracy and published the results in a leading, peer-reviewed telemedicine journal.

## Leadership & Activities

### HARVARD UNIVERSITY

- Teaching Fellow, Introduction to Probability (STAT 110) *September 2020 – Present*
  - Teach 20 students in weekly section, write section materials, grade papers, host office hours.
- Technology Manager at Harvard Yearbook Publications *April 2020 – Present*
  - Maintain the organization's website and hardware infrastructure- handles \$250k+annually
- Executive Business Board at Harvard Yearbook Publications *April 2020 – Present*
- Executive Finance Board at Make Harvard *September 2019 – Present*
  - Work in a team of 5 to procure sponsorships to raise \$50k for the annual makeathon

### Publications and Presentations

- CO P Guo, **CO S Singh**, Z Xue, LR Long, S Antani, "Deep Learning for Assessing Image Focus for Automated Cervical Cancer Clinical Decision Support," 2019 IEEE Biomedical and Health Informatics Conference. <https://doi.org/10.1109/BHI.2019.8834495>
- Z Xue, P Guo, **S Singh**, P Ganesan, S Rajaraman, LR Long, S K. Antani, "Developing automated image quality assessment methods for cervical cancer screening in low-resource settings," 2019 SPIE Photonics West BIOS (**Invited Paper**).
- P Ganesan, Z Xue, **S Singh**, L R. Long, B Ghoraani, S Antani, "Performance Evaluation of a Generative Adversarial Network for Deblurring Mobile-phone Colposcopy Images," 2019 IEEE Engineering in Medicine and Biology Conference. <https://doi.org/10.1109/EMBC.2019.8857124>
- **S Singh** and W Xu, "Robust Detection of Parkinson's Disease using Harvested Voice Smartphone Data: A Telemedicine Approach," *Telemedicine and e-Health Journal*, April 2019, <https://doi.org/10.1089/tmj.2018.0271>
- **S Singh**, A Cheng, V Raghu, M Lu, "Deep Learning to Distinguish COVID-19 from Influenza on Chest X-rays," American Thoracic Society 2021 Conference (accepted).
- VK Raghu, P Moonsamy, TM Sundt, CS Ong, **S Singh**, A Cheng, M Hou, L Denning, T Gleason, A Aguirre, MT Lu, "Deep learning to predict post-operative mortality after cardiothoracic surgery using pre-operative chest radiographs," *Circulation* (submitted).
- **S Singh**, et. al, "Deep learning to predict adverse post-operative outcomes after cardiac surgery from preoperative chest radiographs," 2020 MGH Clinical Research Day.
- **S Singh**, Z Xue, C Cornwell, LR Long, S Antani, "Using Deep Learning for Cervical Histology Analysis," 2019 NIH Summer Poster Day.
- **S Singh**, Z Xue, LR Long, S Antani, "Characterization of Cervigram Image Sharpness Using Numerous Focus Measure Operators," 2018 NIH Summer Poster Day.