# ISHANA SHASTRI

ishana@mit.edu

linkedin.com/in/ishanashastri | github.com/ishanashastri

ishanashastri.com

#### **EDUCATION**

# **Massachusetts Institute of Technology**

Cambridge, MA

Candidate for B.S. in Computer Science (Course 6-3) and Math (Course 18) • 5.0/5.0 GPA

Expected 2023

<u>Current Courses:</u> Intro to Algorithms, Real Analysis, Intro to Machine Learning, Minds & Machines

Past Courses: Differential Equations, Elementary Discrete Math for Computer Science

**Poolesville High School** 

Poolesville, MD

Science, Math, and Computer Science Magnet Program • 3.96/4.0 GPA, 4.82/4.0 WGPA • 36/36 ACT

May 2019

<u>Relevant Courses:</u> Fundamentals of Computer Science (Python), Algorithms & Data Structures (Java), Networking, Principles of Engineering, Vector Calculus, Mechanics, Electricity & Magnetism, Single-Variable Calculus, AP Statistics

#### **EXPERIENCE**

## Machine Learning Research at the Health Analytics Group at IBM Research

Cambridge, MA

Undergraduate Researcher

January 2019 - Present

Developed a distance dependent Chinese Restaurant Process Gibbs sampler for 3D mesh segmentation in Python

#### **Bioinformatics Research at Fondazione Bruno Kessler (FBK)**

Casez, TN, Italy

WebValley 2019 Research Fellow

June 2019 - July 2019

- Built a comprehensive predictor of cardiovascular diseases using convolutional neural networks, U-Nets, autoencoders, Siamese networks, and other machine learning networks on ultrasound images, patient data, and the euroSCORE metric
- Led a team of four in developing preprocessing and analysis algorithms using UMAPs, ROCs, and the f1 score

# Machine Learning Research at the Medical Imaging Lab at George Washington University (GWU) Washington, DC High School Researcher July 2018 – October 2018

• Independently developed a fast, sensitive, and non-invasive state-of-the-art machine learning algorithm to detect breast tumors in mammograms using fully convolutional neural networks programmed in MATLAB

#### **Software Engineering Client Project**

Poolesville, MD

Project Manager and Software Developer

March 2017 - June 2017

- Designed, programmed, and implemented an attendance log software in Java to ease front office processes at school
- Authored proposal (SPMP) and testing requirement document (SRS) to specify deliverables and deadlines for the project

#### **LEADERSHIP**

# **Women Business Leaders (WBL)**

Cambridge, MA

Professional Development Chair for Entrepreneurship

February 2020 – Present

Provide entrepreneurial resources, coordinate talks, and host workshops relating to startups and entrepreneurship at MIT

## FIRST Robotics Competition (FRC) Team 4099

Poolesville, MD

Mentor and Whole Team Captain

October 2016 – Present

- Provide mechanical and programming expertise to facilitate new team member learning
- Led a team of over 60 students in applying for corporate sponsorships and designing, prototyping, and building a \$30,000 World Championship-level robot to participate in the year's competition

#### **Girls in Engineering/Girls Just Want to Compute**

Germantown, MD

Founder and Teacher

April 2017 - Present

- Design and deliver curriculum about various engineering and computer science concepts for K-8 girls interested in STEM
- Wrote a grant proposal and was awarded \$6.5k in funding from the Maryland State Department of Education

#### **SKILLS AND INTERESTS**

Programming (advanced): Python, Java, MATLAB, HTML, CSS, Jupyter, GitHub, TensorFlow, Keras, NumPy, Pandas

Programming (familiar): C, C++, Arduino C, Mathematica, JavaScript, PyTorch, React, Kotlin, Caffe

Design: Figma, InDesign, Photoshop, Premiere Pro, After Effects, SOLIDWORKS, OnShape

Interests: Entrepreneurship, Graphic Design, UI/UX, Healthcare, Dance, Classical Piano, Skateboarding, Spanish