HIMANI YADAV

404-697-8171 | Suwanee, GA | himani.yadav@uga.edu | himaniyadav.com

EDUCATION

University of Georgia, Athens, GA

B.S. Computer Science, A.B. Cognitive Science

GPA: 4.0/4.0

AWARDS & HONORS

- Foundation Fellow at the University of Georgia
- Stamps Scholar at the University of Georgia
- National Merit Scholar
- NCWIT Aspirations in Computing: Georgia Affiliate Runner Up (2017-18), Collegiate Fellow

EXPERIENCE

Google Code-In

November 2017 to January 2018

Expected Graduation: May 2022

Worked small projects with 3 tech companies as an introduction to open-source coding principles.

Volunteer Math Tutor

May 2017 to July 2018

Assisted students in various math subjects, including Statistics, pre-calculus, and SAT Math. Explained and clarified complex concepts, providing study guides and tips.

Piano Instructor, self-employed

June 2017 to August 2017

Taught piano to young children, introducing basic music theory by utilizing a more creative approach to music making.

ACTIVITIES

• Data for Good at UGA

August 2018 to present

- Member of a data team employing Python, natural language processing basics, and Twitter's APIs to perform sentiment analysis on tweets made around campus.
- Paper Airplanes English Tutoring

August 2018 to present

- o Provide one on one lessons to a Syrian refugee to help her study for her English exams.
- Association for Computing Machinery at UGA

August 2018 to present

- o Active member of a Computer Science oriented club. Attend regular coding workshops.
- Women in Technology at UGA

August 2018 to present

- o Active member of a club focusing on providing opportunities to women in STEM fields.
- Science Olympiad Outreach

August 2018 to December 2018

Question writer for the music physics exam; served as an exam proctor and grader.

LEADERSHIP

• Mock Trial Captain and Lead Attorney

August 2015 to May 2018

- o Directed practices, kept team on task, handled recruiting. Received Best Attorney award.
- UNICEF Club Secretary

August 2016 to May 2018

o Planned meetings, organized paperwork and attendance for a club with over 50 members.

SKILLS

- Object-Oriented Programming: Proficiency in Java, experience with Python
- Web Development: Experience with HTML, CSS, and basics of frameworks like Bootstrap
- Familiarity with Git and GitHub
- Proficiency with Microsoft Office Suite
- Social media savvy
- Excellent collaborative, communicative, and interpersonal ability
- Flexible problem-solver and self-motivated learner
- Foreign languages: Hindi (advanced), French (intermediate)