Tara V. Anand

tara.v.anand@columbia.edu · (914) 924-9824 5463 Altschul · New York, NY 10027 10 Whippoorwill Lake Road · Chappaqua, NY 10514

EDUCATION

Barnard College of Columbia University

New York, NY

Bachelor of Arts in Computer Science GPA: 4.0

anticipated May 2020

Dean's List Spring 2017, Fall 2016

Relevant Courses: Advanced Programming, Fundamentals of Computer Systems, Data Structures, Linear Algebra, Discrete Math

Horace Greelev High School

Chappaqua, NY

GPA: 4.1

Class of 2016

Valedictorian, Suma Cum Laude Honor Society, National Merit Commended Scholar, AP Scholar with Honor

EXPERIENCE

Department of Chemistry, Barnard College

New York, NY

Teaching Assistant

September 2017—Present

Help students develop their laboratory techniques through providing constructive feedback on and grading lab reports

IBM

North Castle, NY

Data Science/Software Developer Intern

May 2017—August 2017

- Trained a machine learning model in Watson Knowledge Studio and BlueMix's Natural Language Classifier to annotate internal business documents for automatic metadata generation through data-term tagging
- Leveraged Gensim and Web Ontology Language to establish an entity type system to enhance ML model
- Created a user interface in NodeRED for Subject Matter Experts to view, verify, and correct term tags
- Designed and implemented a dashboard in NodeRED to calculate and display project metrics

Girls Who Code, Columbia University

New York, NY

Teacher

January 2017—Present

- Teach high school students web development skills and languages including HTML, CSS and JavaScript
- Work one-on-one with students to provide individual and personalized guidance

New Castle Historical Society

Chappaqua, NY

Software Developer

March 2014—November 2015

- Created an online interactive map using Java and HTML to mark and give directions to New Castle's historical landmarks (www.newcastlehs.org/historic-new-castle/new-castle-landmarks/interactive-map/)
- Collected and consolidated data on over 50 historical landmarks in New Castle
- Outreach for historical awareness and landmark preservation

Medical University of South Carolina

Charleston, SC

Summer Research Student

June 2015—August 2015

- Conducted research on the gene x environment interaction between single nucleotide polymorphisms in the gene ITGAM and passive exposure to smoke during childhood in a population of African American women with systemic lupus erythematosus, using polymerase chain reaction tests
- Presented research at the Junior Humanities and Science Symposium (February 2016) and the Westchester Science and Engineering Fair (March 2016)
- Published article in the Columbia Undergraduate-Reviewed Journal (2016)

Leadership

Orientation Leader

Department of Student Life, Barnard College

New York, NY

August 2017

 Mentored and lead a group of nine first-year students throughout orientation to answer questions and guide transition to college

• Facilitated conversations on intersectionality, diversity, and sexual violence response and spoke at informational events on school courses and culture

Columbia Organization of Rising Entrepreneurs (CORE), Columbia University

New York, NY

Operating Committee Leader

January 2017—Present

- Founded and lead EVE (Entrepreneurship via Exploration), a semester-long immersive program for first-year students to learn about the NYC startup ecosystem through workshops, company visits, and facilitated discussions
- Plan and organize on-campus programs, panels and events on entrepreneurship and the tech industry

SKILLS

- Java, HTML, CSS, JavaScript, Python, NodeRED, C, C++
- Watson Knowledge Studio