SAARIKA KUMAR

CONTACT

skumar1@brynmawr.edu

•

https://saarikakumar.github.io./

**** 732-668-6249

in

https://www.linkedin.com/in/saarika-kumar-b76853128/

()

https://github.com/Saarikakumar

EDUCATION

Bryn Mawr College Bachelor of Arts Psychology 2019 Computer Science Minor Aug. 2015 to Current

EMPLOYMENT

Bryn Mawr College

Bryn Mawr, PA Jan. 2018 to Aug. 2018

Undergraduate Research Assistant

- Scored data from previous experiments conducted in the lab
 Conducted research on individual differences in attention and perception
- Ran 69 younger adults and 59 older adults through a battery of paper and pencil tests and computer tasks
- Analyzed the data collected using SPSS statistical software

Infusion

Technical Recruiter

New York, New York July 2017 to Aug. 2017

- •Screened and scheduled technical phone interviews for prospective candidates using Infusion's online management system
- Used LinkedIn Recruiter to source candidates using advanced search techniques
- Edited several dozen job descriptions to to expand candidate pool with more inclusive criteria
- Generated weekly recruiter pipeline report to drive each recruiters candidate list and process.

PROJECTS

Google's Applied Computer Science Intensive

A one-week program hosted by Google on Bryn Mawr College's Campus over winter break. Used Android Studio to create various game apps such as anagram and Scarne's dice.

HCI class project

Created an 8 ball applet that uses a combination of HTML, CSS and JavaScript and allows users to enter their own "fortunes" and click a button to reveal one of these fortunes.

Hack The Evening Away Project

Bryn Mawr College Hackathon event - Commie Meme, coding project that uses Reddit API to retrieve the newest memes from three subreddits and displays the images using Flask Web Framework

SKILLS

PROGRAMMING LANGUAGES: Java, Python, C, HTML, CSS, JavaScript, Basic SQL SOFTWARE PACKAGES: SPSS Statistical Software, Microsoft Office LANGUAGES: English, French (Working Proficiency)