

# SAARIKA KUMAR

---

## CONTACT

---

✉ skumar1@brynmawr.edu



<https://saarikakumar.github.io/>

☎ 732-668-6249



<https://www.linkedin.com/in/saarikakumar-b76853128/>



<https://github.com/Saarikakumar>

## EDUCATION

---

Bryn Mawr College

Aug. 2015 to Current

Bachelors of Science Psychology 2019

Relevant Courses: Introduction to Computing, Data Structures, Discrete Math, Systems Programming, Human-Computer-Interaction

## EMPLOYMENT

---

Bryn Mawr College

Bryn Mawr, PA

Undergraduate Research Assistant

Jan. 2018 to Aug. 2018

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

Infusion

New York, New York

Recruiting Coordinator

July 2017 to Aug. 2017

- Scheduled technical phone interviews for prospective candidates using Infusion's online management system
  - Used LinkedIn recruiter to source candidates using Boolean searches and controlling for variables such as location, years of experience and years at current company
  - Edited about 26 job descriptions to fit new company template
- Generated recruiter pipeline report for weekly recruitment sync meeting (excel spreadsheet listing each recruiter's candidates and their position in the recruitment process)

## PROJECTS

---

CommieMeme

Hack the Evening Away project, uses Reddit API to retrieve the newest memes from three subreddits and displays the images using Flask Web Framework

8 Ball Webpage

Created an 8 ball webpage 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.

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.

## SKILLS

---

**PROGRAMMING LANGUAGES:** Java, Python, C, HTML, CSS, JavaScript

SPSS Statistical Software

**LANGUAGES:** English, French (Limited Working Proficiency)