Sheiladitya Kumar

Statistician | Data Scientist | Graduating 2021

in linkedin.com/in/sheilkumar □ +1-217-904-3997 ☑ sk17@illinois.edu

♀ 303 S Fifth Street, Champaign, Illinois 61820

Junior Year Statistics Student.

Mission to craft cutting edge insights that make dreams a reality.

Let's build a better world together.

SKILLS

- Proficient in numerical modelling programs MATLAB
- Skilled in data analysis programs like Python and R
- Broad exposure to mathematical and statistical subjects with the ability to solve complex problems effectively
- Extremely comfortable working with diverse and multicultural teams

PROFESSIONAL EXPERIENCE

Present July 2018

Research Assistant, Center for Plasma-Material Interactions, Champaign, IL, US

- > Conducted experiments, collected, cleansed and analyzed data under timed conditions...
- > Collected and analyzed langmuir probe data from various plasmas in programs such as python and MATLAB
- > Processed data needed for plasma and laser diagnostics.
- > Worked effectively with a diverse and constantly evolving team.

MATLAB Research Teamwork Python Data Collection Data Processing Microsoft Office Data Analysis

Hardware Maintenance Chamber Construction Circuit Diagnostics Leadership

October 2015 August 2015

Marketing Intern, Colgate-Palmolive, Bangkok, Thailand

- > Designed surveys for marketing teams.
- > Managed and cleansed data.

Microsoft Office Data Collection Teamwork Surveying Research

EDUCATION

Present B.L.A.S. Statistics | University of Illinois at Urbana-Champaign

- > Minor in Mathematics.
- > Member of the American Nuclear Society at UIUC.
- 2017 International Baccalaurete Diploma Program | Dubai American Academy
 - > Completed the IB Diploma program; member of Varsity Football (Soccer) and Baseball.
- 2015 International General Certificate of Secondary Education (IGCSE) | Bangkok Patana School

□ PROJECTS AND PUBLICATIONS

ANS STUDENT CONFERENCE APRIL 2019

Poster - ANS 2019

Conceptualized, researched and designed poster on electron temperatures and densities as a function of Oxygen and Argon gas pressures for the 2019 American Nuclear Society's annual student conference.

Research Data Collection Data Processing Analysis MATLAB Python

Awards and Honors

LANGUAGES

DUKE OF EDINBURGH GOLD AWARD

JUNE 2017

☑ Certificate - DofE Gold Gold Standard of the Duke of Edinburgh International award.

