

Duttaabhinivesh (Abhi) Devathi

2253 Murray Hill Rd #212, Cleveland, OH | (630) 730-4075 | dxd310@case.edu

LinkedIn: www.linkedin.com/in/abhidevathi

Objective

To seek a data analytics internship or co-op experience during Summer 2018.

Education

Case Western Reserve University, Cleveland, OH

May 2019

Bachelor of Science in **Applied Mathematics**

GPA: 3.49/4.00

Relevant Coursework

Introduction to **Scientific Computing**

Linear Algebra

Data Mining and Pattern Recognition

Probability

Data Structures

Numerical Linear Algebra

Computational Inverse Problems

Work Experience

Data Science Research Assistant

January 2017 – Present

Solar Durability and Lifetime Extension Center, Dr. Laura Bruckman

Cleveland, OH

- Poster presentation at **CWRU-Tohoku Data Science Symposium**
- Use **R** to analyze FTIR spectrum data of materials and use PCA to reduce noise
 - ggplot2, tidyverse, hyperSpec, netSEM (lab's package)

Peer Tutor

August 2017 - Present

Educational Services for Students, Case Western Reserve University

- Taught theory of Linear Algebra, and other high-level math classes to college students
- Worked closely with 3 students; brought their grades from C to A within two exams

Marketing Assistant

December 2016 – August 2017

Department of Music, Case Western Reserve University

Cleveland, OH

- Managed Google Calendar, Facebook page, wordpress site for music.case.edu
- Communicated between faculty, ensemble members and supervisor to update calendar regularly

Leadership and Community Involvement

Judicial Chair

December 2016 - Present

Beta Theta Pi – Lambda Kappa-Beta

Case Western Reserve University

- Chair of the judicial committee: handling cases that come to the chapter with 4-man committee
- Responsible for judicial proceedings, upholding of standards and event planning to foster brotherhood

Skills

Programming

Proficient: Java, **R**, Matlab, Unix, Git

General

Office, Adobe Lightroom, Photoshop

Academic Honors and Awards

Junior/Senior Scholarship (Case Alumni Association) – Nomination of professor in Math Department

SURES (May – August 2017) – Research scholarship focused in Energy and Sustainability