Duttaabhinivesh (Abhi) Devathi

2253 Murray Hill Rd #212, Cleveland, OH | (630) 730-4075 | dxd310@case.edu LinkedIn: /in/abhidevathi Github: @iamagiviman

Objective

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

Education

Case Western Reserve University, Cleveland, OH

May 2019

GPA: 3.49/4.00

Bachelor of Science in Applied Mathematics

Relevant Coursework

Introduction to **Scientific Computing Data Mining and Pattern Recognition**

Probability

Linear Algebra

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

General

Java, R, Matlab, Unix, Git, SQL

Excel, Adobe Lightroom, Photoshop, LaTeX

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