NIGHAT ANSARI

na295@cornell.edu | (508) 596 - 3714 | GitHub: nighat3 | GPA: 3.5

With growing expertise in technical, business, and leadership skills, I am seeking a Product Management role to learn how a company seamlessly conceptualizes and delivers from the product-building engineering team to the stakeholder.

EDUCATION _

Cornell University: College of Arts and Sciences

Ithaca, NY

Major: Computer and Information Science

May 2020

Minor: Business.

<u>Coursework</u>: Computing using Python, Obj-oriented & Data Structures with Java, Discrete Data Structures, Data Science, Web Design and Programming, Programming with C++, Microeconomics, Introduction to Management

SKILLS _____

Python	Java	A/B Testing	PHP	Leadership	PgAdmin III
SQL	C++	Product Lifecycle	Data Structures	Marketing	Waterfall/Scrum
HTML	CSS	Algorithms (sorting, shortest path, RSA)	SQL	Sponsorship	Business

TECHNICAL EXPERIENCE _

American Express

New York, NY

Incoming Product Management Intern

Summer 2019

Thermo Fisher Scientific

Waltham, MA Summer 2018

IT Project Management Intern

- Created a web application using HTML, Python, and CSS to improve employee-to-employee communication across the company. Layout designed using Django and Bootstrap.
- Pioneered two projects (from conceptualization to data collection and implementation) with the IT
 Director of the LP Division aimed at standardizing IT Processes and creating an improved workplace.

Massachusetts State Comptroller

Boston, MA

Data and Software Intern

Summer 2017

- Debugged and restored 5/6 components of the MIT Safari Project, a situational awareness frauddetection program in Python and created a visualization of fraud risks from spreadsheet entries.
- Implemented a K-means clustering tool for enhanced data analytics and presented it to management.

PROJECTS

Website for SpecialX

2018

- Created a professional, interactive website for a tutoring service using HTML, CSS, Javascript, PHP and JQuery.
- Conducted A/B Testing on the website and advised client on hosting through Heroku.

Paint Program

2017

- Developed a customized paint application with tools such as airbrush, and pencil using Java and Java GUI APIs.
- Sharpened skills in object-oriented programming, searching, sorting, GUIs, and documentation usage.

BUSINESS EXPERIENCE _

Ithaca, NY 2017 – present

Cornell Student Union Board of Directors

- President
 - Leads Cornell University's on-campus student union and manages an annual budget of over \$60,000.
 - Co-sponsors and markets events through partnerships with the Cornell Administration and campus groups.
 - Devises and calculates annual budget to present to the Cornell Student Assembly for approval.

Cornell Big Red//Hacks Hackathon

Ithaca, NY

Sponsorship Lead and Web Developer

2017 - present

- Discovered the leading co-sponsor (worth \$12,000) for the Cornell BigRed//Hacks Fall 2018 Hackathon.
- Assists on the Big Red//Hacks Website to facilitate hackers and sponsors in signing up and learning about events.