

# Nadir Syed

89 Silver Birch Dr / Lancaster / PA / 17602  
[snadir1997@gmail.com](mailto:snadir1997@gmail.com)

717.874.1596 /

EDUCATION: TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA  
**Bachelor of Business Administration, Graduation: December 2020**  
**Major: Management Information Systems | Minor: Health Care Management**  
Overall GPA 3.12

## ACTIVITIES:

- Member, Temple Running Club,
  - Advisor January 2020-Present
  - President, December 2018-December 2019
- Member, Temple Fencing Club,
  - President, May 2019-May 2020
  - Treasurer, May 2018-May 2019
- Member, United Mission Relief Development,
  - Vice President, May 2019-May 2020
  - Secretary, May 2018-May 2019

## INFORMATION TECHNOLOGY SKILLS:

Cloud Computing:	AWS and Microsoft Azure, Ansible AWX
Software Development:	Visual Studio.NET and Java, Microsoft PowerBi, Azure ML
Web Development:	HTML, Python, and Node JS, JavaScript, IntelliJ
Database Management:	R Studio, Epic Systems, SQL plus, SQL, and OneApp
Project Management:	Microsoft Office, JIRA, Confluence

EXPERIENCE: QRG, West Chester, PA May 2020 – August 2020  
**QVC IT Intern**

- Developed ML model in Azure ML in which I created a price learning model only using \$168.61 out of the \$1000 budget
- Converted code from puppet to ansible to automate tasks in azure environment and save company 1.5 million dollars.
- Designed website for intern project by implementing UX/UI designs using html and CSS

R.R. DONNELLY, Lancaster, PA May 2019 – August 2019  
**IT Project Management Intern**

- Analyzed and effectively strategized with team to meet budgets, deadlines, and business goals.
- Applied agile and waterfall methods to reduce costs of projects and increase revenue by 12.7%
- Led IT project meetings and addressed problems for 200 clients with the help of 35 developers

Duckery Elementary School, Philadelphia, PA August 2018 – Present  
**Teaching Assistant**

- Taught students' who needed extra help in math and English from 1<sup>st</sup> grade till 4<sup>th</sup> grade.
- Taught 6<sup>th</sup> grade students how to use simple programming methods such as html and CSS