# **Mohamed T Moussa**

\$\footnote{\squaresty}\$ 973-978-7311 | \inspec \text{mohamed.moussa@rutgers.edu} | \$\footnote{\squaresty}\$ Mohamed | in \text{mohamed-moussa}\$

### Education

Rutgers University - New Brunswick GPA: 3.937

B.S Computer Science, B.S Applied Physics Sept. 2017 – August 2021

- Relevant Coursework: Data Structures and Algorithms, Computer Architecture, Software Methodology, Databases, Systems Programming, Software Engineering, Design & Analysis of Algorithms. In progress: Introduction to Artificial Intelligence
- Publication: Completed Amide bond based Research Project and Publication: Rahman, M.; Moussa, M.; Li, G.; Szostak, M. "Metal-Free Transamidation of Secondary Amides by N–C Cleavage," J. Org. Chem. **2019**, 84, DOI
- Dean's List: Awarded all semesters
- Scholarships: Rutgers James Dickson Carr Scholar (1 of 3 students selected, minimum GPA 3.5), and Rutgers Chancellor (1 of 6 students selected minimum GPA 3.5)

# Experience \_

## **Rutgers University Career Services**

Learning Assistant for Intro to CS, Data Structures and Physics Jan. 2018 – Present

- Challenged 50 students to discuss efficient solutions to problems using stacks, queues, trees, hashmaps, and graphs in Java
- Facilitated recitations of 40 students working in small groups to effectively cooperate and conduct physics experiments

## Rutgers Electrical and Computer Engineering New Brunswick, New Jersey

Learning Assistant for Modern Instrumentation Sept. 2019- May 2020

- Assisted students with building circuits involving transistors, logic gates, diodes, along with other computer hardware components.
- Troubleshot simple circuits using breadboards and identified defective electric components.

### Rutgers Department of Chemistry New Brunswick, New Jersey

Data Science Research Assistant May 2019 - Sept. 2019

- Developed command line interface tool in **Python** to store NMR results of specific compounds which were then used to calculate Linear Regression and plot in **Origin**.
  - Processed percent yield for each Organic Chemistry synthesis using **Python** by querying data from **MySQL** database

# Projects\_

### E-Commerce MarketPlace

- Developed an application that simplifies e-commerce for college students, utilizing **MVC** design patterns and **Scrum** Framework.
- Stored user information in MySQL database hosted by AWS RDS, product images were stored in AWS S2
- Facilitated **REST API** communication between **Angular** front-end and **Spring Boot** back-end.

### **NikePurchase**

- Engineered an interactive bot that purchases limited edition items from Nike website using webdrivers
- Scraped Websites for data utilizing Python Selenium API and saved user input through Standard Input.

### RailwayBooking

- Developed a Railway Booking System in **JavaScript** that allows users to create accounts and reserve tickets specific trains. Deployed using **AWS EC2**.
- Utilized MySQL to store user data in Relational Databases hosted using Amazon RDS.

### Skills

**Languages** Java, C, Python, SQL, HTML, CSS, JavaScript, Lua, Assembly

Frameworks Angular, Node.js, Spring Boot, JavaFX, JSP, Flask,Pygame, Bootstrap

**Tools** AWS, Git, Linux, Origin, LoggerPro, Android Studio