Shafin Siraj

17 Regulus Drive, 856-889-0217

Turnersville, NJ ssiraj1998@gmail.com

**Education**

**Bachelor of Science in Computer Science | Concentration Cyber Security & artificial Intelligence |**

**anticipated May 2020**

* Rowan University | Glassboro, NJ
* Current GPA: 3.70

**Technical Skills**

**Operating Systems**: Windows, Mac OS, Linux/Unix

**Programming Languages**: Java, Python, C, C++, R, HTML, CSS, SQL

**Software**: MS Office, Eclipse, NetBeans, IntelliJ, Photoshop, Trello, Slack

**Related Experience**

**Learning Assistant | Rowan University | Fall 2018 - Present**

* Assisting professors with learning and explaining coursework while giving feedback about classroom status
* Helping students learn in both their classroom and laboratory coursework inside and outside of class

**Website Manager | Rowan University | Fall 2018 - Present**

* Working under the Dean of Science and Mathematics to maintain, update, and upgrade the Rowan website
* Communicating between various Deans of the Colleges and Schools of Rowan to congregate ideas and information

**Tutor | Rowan University | Fall 2018 - Present**

* Facilitating students with comprehending complex ideas and terms with easy-to-understand language

**Awards**

**Dean’s List:** Fall 2018

**Upsilon Pi Epsilon (UPE)**: International Honor Society for the Computing and Information Disciplines

**Order of Omega**: Leadership Honor Society for members of Fraternal and Sororal organizations

**Activities**

**Cyber Security Club | Rowan University | Fall 2018 – Present**

* President of Cyber Security Club
* Structuring the Cyber Security Club to help facilitate learning, manage projects, and provide job opportunities

**Tau Epsilon Phi | Rowan University | Spring 2018 – Present**

* Organized numerous fundraising, community service, and social events

**Related Coursework**

* ***CS Courses*:** Introduction to Object Oriented Programing, Object-Oriented Programing/Data Abstraction, Data Structures & Algorithms, Design & Analysis of Algorithms, Software Engineering, Operating Systems, Foundations of Computer Science, Computer Organization, Lab Techniques (Linux/Unix), Cyber Security: Fundamental Principals & Application, Machine Learning, Database System: Theory & Programming, Principals of Data Communication/ Networking