SRIKANT DEVARAJAN

(732)-713-8803 • sd1040@scarletmail.rutgers.edu

EDUCATION

East Brunswick High School - East Brunswick, NJ

September 2013 – June 2017

Graduated June 2017, 3.52/4.00 GPA

Rutgers University, School of Arts and Sciences - New Brunswick, NJ

May 2021 Major: Computer Science, Minor: Critical Intelligence

EXPERIENCE

ICCAE Certificate New Brunswick, NJ **June 2018**

Worked with members of the Intelligence Community to learn and implement knowledge gained in

- practical real world scenarios.
- Conducted analysis during a simulated terrorist threat environment and briefed chief lecturers on intelligence.
- Gained insight and understanding of evolving terrorist threats and the importance of Cybersecurity.

Data Structures and Algorithms

New Brunswick, NJ

Academic Class

Certificate Program

September 2018 - Present

Learning how to implement popular Data Structures such as Linked Lists, Stacks, and Queues while considering algorithmic efficiency.

Introduction to Critical Intelligence

New Brunswick, NJ

Academic Class

September 2018 - Present

Learning about the Organizational Structure of the Intelligence Community and various collection disciplines as well as various methods of oversight in regard to the Intelligence Community.

PROJECTS

Personal Website

September 2017 – December 2017

Front End Developer

Developed a Personal website using HTML, CSS, and JavaScript to concisely display my contact links, GitHub, and resume`

Hack RU Best Google API Award

Nov 2016

Front End Developer

- Worked with team members to create an automated coffee machine using the Google Calendar API
- Created the demonstration website using HTML, CSS, and Bootstrap

CricStat October 2018 - Present

Full Stack Developer

Created a cricket statistic aggregator and visualizer for a player's performance using Python and the BeautifulSoup web scraping library. **Expression Evaluator** October 2018 - Present

Developer

Created a polynomial expression evaluator in Java using Stacks, Queues, and Linked Lists.

EXTRACURRICULAR ACTIVITIES

Air Force Reserve Officer Training Corps

September 2017 - Present

Cadet

Learning and implementing Leadership skills and Military knowledge and customs to become an Officer in the United States Air Force.

Rutgers Security Club

September 2018 - Present

General Member

Learning Python and bash scripting in the Linux Command Line while also becoming exposed to Fundamental networking concepts.

AWARDS

General Military Excellence Award

May 2018

Recipient

- Awarded the General Military Excellence Award from the American Legion
- Presented to the Cadet that is in the top 10% of their ROTC Class and in the top 25% of their Academic class.

SKILLS

Technical

Java, JavaScript, Python, HTML, CSS, Bootstrap, GitHub, Eclipse, IntelliJ, and Sublime Text, Beautiful Soup

Non-Technical

Tamil, Spanish, Leadership, Teamwork, Time Management, Military Science, Critical Intelligence Studies, Public Speaking, Inter-Personal Skills, Written Communication