# Sean Trinh

Phone: (609) 412-7709 | Email: strinh@stevens.edu Address: 169 Pleasant Mills Road, Hammonton, NJ 08037

#### = PROFESSIONAL SUMMARY =

Computer science student with experience in data science, object-oriented, and web development programming languages at Stevens Institute of Technology. Proven ability to adapt quickly and use various software platforms and languages. Looking to provide employers with an enthusiastic and team-oriented mindset and the most optimal solutions.

#### **EDUCATION** =

## STEVENS INSTITUTE OF TECHNOLOGY

Hoboken, NJ

Bachelor of Science in Computer Science, Minor in Economics and Mathematics

August 2016 - May 2020

**GPA: 4.0** 

ACCOLADES: Dean's List, Pinnacle Scholar, Presidential Scholar, Upsilon Pi Epsilon

**RELEVANT COURSEWORK:** Systems Programming, Software Development Process, Automata and Computation, Algorithms, Data

Structures, Discrete Structures, Differential Equations, Multivariable Calculus, Project Management

SOFTWARE SKILLS: Eclipse, XCode, MS Office Suite **OPERATING SYSTEMS:** Mac OS X, Windows, Linux

PROGRAMMING LANGUAGES: Python, Java, C/C++, Bash, SQL, HTML, CSS, JavaScript, OCaml, Scheme

**DATABASES:** MySQL

#### EXPERIENCE =

LOCKHEED MARTIN

Moorestown, NJ May 2018 - Present

Cyber / Information Assurance Intern

- Delivered efficiently and consistently, with a secret security clearance, for the Aegis Combat System
- Implemented an automated certificate management system using a public key infrastructure
- Revamped key features and abilities of the file integrity, removable media detection, and antimalware applications
- Conducted detailed requirements analyses to effectively plan out and delegate tasks
- Collaborated and excelled in a Scrum work environment with a team consisting of over forty engineers

## STEVENS INSTITUTE OF TECHNOLOGY

Hoboken, NJ

Course Assistant – Introduction to Web Programming and Development / Data Structures

August 2017 - Present

- Mastered the class material to help students in the class understand critical class concepts
- Revamped the curriculum by designing new, challenging coding assignments
- Collaborated with other course assistants to resolve class issues and ensure fairness
- Educated and reinforced class material via my own recitation class

## SMARTER SPACES, SMARTER CAMPUS

Hoboken, NJ

Lead Research Assistant

June 2017 – August 2017

- Pioneered an effective plan and delegated tasks to teammates
- Coordinated the creation of an automated and comprehensive sensor suite for environmental data collection
- Utilized data visualization tools to analyze and make conclusions about the data collected
- Co-authored a research paper accepted for oral presentation at IEEE UEMCON 2017

### -LEADERSHIP EXPERIENCE -

#### STEVENS COMPUTER SCIENCE CLUB

Hoboken, NJ January 2017 - Present

Treasurer

- Devised a detailed budget for each academic semester
- Centralized and organized all club expenses to drive event planning and management
- Negotiated the allocation of approximately \$400 in increased funding to the club's budget for additional events
- Collaborated with members of the executive board to meet and accomplish all club goals

## -ADDITIONAL INFORMATION-

INTERESTS: Data Analytics, Cybersecurity, Artificial Intelligence, Machine Learning, Hackathons, Financial Markets CLUBS: Stevens Computer Science Club, Society of Asian Scientists and Engineers, Chinese Student Association OUTSIDE INVOLVEMENT: Juvenile Conference Committee Volunteer, MainStreet Hammonton Volunteer