

STEPHEN THOMPSON

✉ sithompson633@gmail.com

☎ 202-816-2077

in

<https://www.linkedin.com/in/stephen-thompson-950785122/>

Skills

TECHNICAL SKILLS

Java

HTML

CSS

Microsoft Office

Git

Java Script

SQL/Microsoft SQL
Management Studio

PHP

Atlassian

Angular

Secret Clearance

Scrum/Agile

SOFT SKILLS

Good Communicator

Leadership

Public Speaking

Teamwork

Problem-Solving

Education

Hampton University
Bachelor of Science Computer Science
Dean's List, Cumulative GPA 3.8

June 2017 to May 2021

From the Heart Christian School
High School Diploma, Salutatorian, 4.2 GPA

2014 to 2017

Employment

AT&T TDP INTERN

Software Engineer

June 2020 to Aug. 2020

- Experienced Full Software Engineering Cycle: served as UX/research designer, backend developer and front-end developer within Angular for internal tool for technicians
- Developed a hospital resource tracker due to COVID-19 on a team of 5 with React

Northrop Grumman

Software Engineer Intern

Oklahoma, Oklahoma City

May 2019 to Aug. 2019

- Developed an internal web tool to effectively support Systems Engineers on the Cyber Team.
- The first few weeks consisted of deriving high and low level requirements for the tool.
- Front end development using Angular, Bootstrap, and PHP. Our development process was conducted through Scrum Planning
- Served as Scrum Master for two weeks.
- Ended with a MVP and presented it to higher level managers for the consideration of continuing the contract.

Department of Defense -DHRA

Student Trainee (Cyber Security) Intern

Alexandria, VA

July 2018 to Dec. 2020

Supported Chief Information Office in developmental capacity by receiving on the job training in principles, concepts and work processes to complete Assignments/projects in cyber security.

Projects

BE Smart Hackathon

Sept. 2019

- A team of four developed an application designed to enhance an airline traveler's experience by providing a filtered list of activities for the interest of the user.
- Map displayed the user's location and the listed events based of their destination from the flight details.
- Derived information using the provided American Airlines API for the backend and Google Maps AP I for the front end.
- Won 4th place with an award of 50,000 airline points.

Google Code U

May 2019 to July 2019

Personal website

<https://stephenthompson633.github.io/index.html>

Awards

Hampton Organization of Graduate Students · Character Scholarship

Apr. 2019

Computer Science Dept. Scholarship

Nov. 2018

Hampton University Merit Scholarship, Honors Program Student

Aug. 2017

Activities

NSBE-Hampton University Chapter

Undergraduate Research Assistant in Machine Learning

Intro to Java Class Tutor at Hampton University

Current

Hampton University- Greer Dawson Student Leadership Program · Student Leader

Hampton University ACM Computer Science Club

Current

Volunteering

Drummer, Multimedia, Usher-From the Heart Church Ministries inc.

Current

ACM Computer Science Club

Current