Matthew Agius

Home Address: 319 Parkmeadow Dr, Cary, NC Cell Phone: 919-931-4608 Email: mtagius@gmail.com
Personal Website: mtagius.com LinkedIn: www.linkedin.com/in/mtagius

Education

University of North Carolina at Charlotte

- Bachelor of Science in Computer Science
- Concentration in Cyber Security
- Minor in Bioinformatics and Genomics
- Cumulative GPA: 3.818 Magna Cum Laude

Experience

Fidelity Investments

Technical Intern, Public Key Infrastructure Security

May 2018 - August 2018

Graduated: May 2019

- Created Bash and Python scripts to add automation to Certificate report generation
- Integrated the use of the ServiceNow API into an automated workflow
- Provisioned Zabbix and Grafana to manage team server infrastructure

Technical Intern, Web Development

May 2017 - August 2017

- Used the Agile Methodology on a Front End Web Development team
- Worked with Full Stack Developers to create Node.js Web Apps

Technical Intern, Web Security

May 2016 - August 2016

- Designed and implemented security tools for use in pen testing
- Edited an informative security video for the Personal Investments Security Team

Teaching Assistant, UNCC College of Computing and Informatics August 2016 - December 2016

- Placed in charge of 2 lab sections of ITSC 1600 and led class activities
- Completed one-on-one Career guidance sessions with students

Leadership and Involvement

Member, 49th Security Division

August 2015 - Present

- Attend lectures and conventions with the UNCC Cyber Security Club
- Regularly give presentations on Cyber Security topics and concepts

Awards

Intern of the Summer Nomination at Fidelity Investments
 Unisys Corporation Academic Scholarship
 April 2016

Placed on UNCC's Chancellor's List for outstanding academic performance

May 2017

Technical Skills

- Work experience in using HTML5, CSS, Javascript, ¡Query, Node.js, Python, and Git
- Basic knowledge in using Java, C++, Angular, Bootstrap, Ruby, PHP, and Linux
- Adobe Certifications: Photoshop, Premiere, Illustrator, Flash, and Dreamweaver