Jordan Wilson

Information Technology

https://jordanwilson.netlify.app

5816 Stardust Court Durham, NC 27712 • (919) 998-0049 • wilsonj3@allegheny.edu

EDUCATION

Allegheny College, *Meadville, PA*Bachelor of Science in Computer Science

Minor: Economics

Senior Thesis: "Assessing Vulnerabilities using SQL Injection"

- Independent research project that was written and was be orally defended before a panel of department heads
- Identified how there are vulnerabilities with data on web applications

Academic Achievements

Trustee Scholar

Fall 2017 - Spring 2021

Graduated: May 2021

Major GPA: 3.00/4.00

Relevant Coursework

Software Engineering, Databases, Algorithm Analysis, Programming Languages, Discrete Structures, Web Development, etc.

INFORMATION TECHNOLOGY EXPERIENCE

QA Engineer, Infovisa

August 2021 - Present

- Write test cases to identify issues with software before production releases
- Work through User Stories to create tasks of what needs to be done
- Analyze bugs and errors found during the testing process
- Report and Document results to QA and Development Team
- Collaborate with DevOps team to ensure the application is running smoothly and see what problems need addressing
- Have weekly meetings with business and Dev team to ensure production is on schedule

Mozilla Ethics Leader, Computer Science Department, Allegheny College Summer 2020

- Assisted professor in creating labs that demonstrate the importance of privacy and security
- Simulated a cyberattack using SQL Injection to bypass security of the developed web application modeled after a bank website
- Utilized student's engagement to explore the ethical implications that go along with hacking and databases
- Met weekly with department peers working on various ethics-centered projects to present analysis and findings

PROGRAMMING PROJECTS

SQL injection - https://github.com/Allegheny-Mozilla-Fellows/privacy

• Created a SQL injection application this past summer that demonstrated the privacy issues associated with web applications.

Password Manager - https://github.com/wilsonj24/passwordmanager

 Created a Password Manager program that stores passwords for multiple websites allowing users to securely access the passwords associated with their personal accounts

Message Coder/Decoder - https://github.com/wilsonj24/Message-Coder-Decoder

• Class-designed project where I developed an encoder and decoder program in Python using RSA public/private keys and caesar-ciphers

Openstack Web App - https://github.com/wilsonj24/Cloud-Computing

• Created a web application using the Openstack cloud computing software **PC Builder -** https://chproject.netlify.com/

• A class-designed project where I created a website using JavaScript and CSS to educate people about the possible parts one can use to build a PC

SKILLS

- SQL
- Python
- Java
- (
- Flask/Django
- Linux/Mac/Windows OS
- Github
- AWS/Openstack (Cloud Computing)
- LaTeX
- HTML

- JavaScript
- CSS
- Git
- Selenium
- Azure
- MongoDB
- Microsoft Office

ADDITIONAL WORK EXPERIENCE

Building Monitor, Computer Science Department, *Allegheny College*

Spring 2021

 Responsible for ensuring a safe learning environment by monitoring students' mask wearing when entering building and engaging in learning spaces, such as classrooms and meeting rooms

Sports Camp Instructor, WakeMed Soccer Park, Cary, NC

June 2019 - August 2019

- Served as a head junior coach of 10-12 kids aged 6-12 managing and leading interactive practices and games against other teams
- Created a fun, welcoming environment encouraging players to engage in physical activities and team-building without the sole focus of competitive winning

EXTRACURRICULAR

Center Mid, Men's Soccer Team, Allegheny College

Fall 2017 - Spring 2021

- Prior to COVID, played center mid position on soccer team of 35 individuals
- Actively participated in team-building and strengthening activities including weekly workouts, film review, and walkthroughs