Christopher R. Caponi

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EDUCATION

University of North Carolina Wilmington

Bachelor of Science, IT Spring 2022

Minor: Cyber Security

GPA: 3.5

SKILLS:

Front End: HTML, CSS, JavaScript, JQuery Design: XD, Illustrator, Photoshop

Back End: Python, C#, ASP.NET, .NET, PHP, SQL, GitHub Pages

Software Development:

Analysis:

o Gather detailed information: Functional/Non-Functional Requirements o Model: User story, Use cases, ERD, Domain Class Models, Activity Diagrams

Prioritize

○ UI: Low-Fidelity → High-Fidelity

Evaluate

Agile Methodologies:

o SCRUM, Kanban, Lean Start-up

Database Management: Microsoft SQL Server, Access, Azure Data Studio

System Administration: Command Prompt, Windows Server Manager, Linux (Debian)

Virtualization: Oracle VM VirtualBox, Windows Sandbox

NIST 1.1 CSF, Enterprise Attack Surface, CIA Triad, Elements of risk Security:

Other: Packet Tracer, Wireshark, MS Office, Unreal Engine 4

RELEVANT PROJECTS:

Weather Record, Python Sept 2020

Create, read, search, and print weather records from a file

If statements, while loops, for loops, validation, file I/O, arrays

Bagel-Shop POS System, .NET/C# March 2021

A point-of-sale system web app for processing bagel orders

Events, methods, functions, foreach, if statements

June 2021 Port Scanner, VM VirtualBox, Kali Linux, PyCharm

Scans multiple targets at once for open ports and grabs banners

Tool Marketplace Prototype (UI), Adobe XD

Oct 2021 UI/UX design for listing/renting tools locally

WORK EXPERIENCE:

Assistant Web Developer (Nov 2021 - Present)

UNCW Division for University Advancement

Assist in the creation and troubleshooting of web pages and content elements, building email templates and troubleshooting formatting, and content maintenance.

TAC Student Worker Technician (Jan 2022 - Present)

UNCW Technology Assistance Center

Assist Faculty, Staff, and Students with all technology issues. Document work using a ticket tracking system. Checking out hardware to faculty, staff, and students. Answer phone calls, chats and handle walk-in traffic.