

## John M. Shenk

shenk2015@gmail.com

31 Shenk's Lane Millersville, PA 17551 | 570-391-7613 | [github.com/Jn-Mw-Sk](https://github.com/Jn-Mw-Sk)

---

### Education

Millersville University of Pennsylvania, Millersville, PA

**Bachelor of Computer Science**, December 2022

**Courses:** Data Structures, Computer Networks, Operating Systems, Software Engineering, Programming Languages, Database Systems, Web Application Development, Computer Architecture,

### Skills

**Programming Languages:** C++, Java, JavaScript, Python

**Web Technologies:** HTML, CSS, Node.js, express.js

**Operating Systems:** Linux, Windows

**Tools:** Microsoft Office Suite, Eclipse, Visual Studio Code, IDLE, Sublime Text, Github Desktop, SSH, JSON

### Work Experience

**Food Service Worker**, Millersville University, Millersville, PA 2019 – 2022

- Maintained high standards of customer service during high-volume, fast-paced operations.
- Followed procedures for safe food preparation, assembly, and presentation.
- Assisted management with inventory control.

**Seasonal Landscaping / Custodial**, City of Lebanon Authority, Lebanon, PA 2020 – 2022

- Assisted in maintaining a safe work environment for myself and my fellow employees.
- Maintained the cleanliness of buildings and structures necessary for operations.

### Projects

**Web Site Development:** Built a small website simulating an online bookstore.

<https://jn-mw-sk.github.io/JMS-Mini-Amazon.github.io/>

Built a website as a sort of 'resume' to showcase my information.

<https://jn-mw-sk.github.io/johnmshenk.github.io/skills.html>

Built a small website allowing one to play the game *Rock-Paper-Scissors-Lizard-Spock* from *The Big Bang Theory*

<https://jn-mw-sk.github.io/JMSrockpaperscissorslizardspock.github.io/>

**UML Diagram Editor:** Took part in a semester-long group project for Software Engineering in which our team was tasked with creating a UML diagram editor with draggable components.

<https://github.com/mucsci-students/2022fa-420-JAMBL>

**Python Programming:** Started putting Python side projects onto Github, primarily working on exercises from *Python Crash Course 2<sup>nd</sup> Edition* by Eric Matthes

<https://github.com/Jn-Mw-Sk/PersonalProjects/tree/main/Python/Python%20Crash%20Course%202nd%20Ed>

### Extracurricular Activities

**Interests:** Gaming, Drawing, Reading