ALEXIS LOVITZ

North Lima, OH

EDUCATION

Old Dominion University

08 2018 - 05 2022

BS in Computer Science, Minor in Cybersecurity - 3.84

Norfolk, VA

COURSEWORK / SKILLS

- Advanced Data Structures and Algorithms
- Programming I & II

 Operating Systems
- Cryptography for CybersecurityNetworked Systems
- FundamentalsDigital Forensics

- Object-Oriented Programming and Design
- Principles of Programming Languages

· Problem Solving and

- Security
 Cybersecurity
- Professional Workforce Development I & II

PROJECTS

<u>Attention Assistant</u> **♂** | Java, SQL

04 2022

- Developed a desktop application to assist ADHD-affected adolescents with focus and productivity.
- Created a GUI taskbar with features like Priority Manager, Pomodoro Timer, and mental support tools.
- Implemented user activity tracking (keyboard/mouse inputs, OS events) to generate weekly Progress Reports.
- Built a Parent Portal for task customization, feature limitations, and secure profile management.
- Utilized GitLab for version control and Jira for agile task management during project development.
- · Live site here

Project Enrollments ☑ | Java

04 2021

- Processed historical and current enrollment data to predict future trends.
- · Read and filtered text files, performed calculations, and generated CSV outputs.
- Visualized results with scatterplots showing historical, current, and projected data.

CPU Temperatures ☑ | Python

04 2022

- Analyzed CPU temperature trends using interpolation and least squares regression.
- Automated processing of temperature data collected at 30-second intervals.

WORK EXPERIENCE

New England Sports Photo

06-2020 - Present

Data Entry Specialist

- Input and organize data from various online sources, maintaining accuracy in spreadsheets.
- Managed employee schedules and created calendar events for shift organization.

Dazzling Minds Academy

10-2021 - Present

Outschool Instructor

- Designed engaging activities for students aged 5-12, including online clubs and private gaming servers.
- Facilitated virtual classrooms via Zoom and monitored student interactions to ensure a safe, structured environment.

Outlier 04-2023 - Present

AI Trainer

- Assessed AI-generated content for accuracy, completeness, conciseness, and grammatical precision using predefined
- Provided feedback to fellow writers to ensure consistent quality and adherence to standards.
- Developed high-quality original responses to improve AI model performance. /itemContributed to training AI systems on college-level math concepts.

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, SQL, JavaScript, HTML, CSS

Tools: VS Code, Eclipse, GitLab, Jira, Microsoft, MySQL, Excel

Technologies/Frameworks:Linux, AWS, GitHub

Other Skills: Technical Writing, Flexibility, Experimentation, Communication, Time Management, Teamwork, Leadership, Creativity, Problem Solving