

# Alexander K. Holland

10 North Orchard Court, Madison, WI, 53715

[hollanda1357@gmail.com](mailto:hollanda1357@gmail.com) || 920.946.9398 || [www.alexholland.tech](http://www.alexholland.tech)

## Education

### University of Wisconsin - Madison

September 2021 - Present

- Triple majoring in Computer Engineering, CS, and Data Science with minors in Mathematics & Leadership

### Relevant Coursework

- |                        |                         |                                   |
|------------------------|-------------------------|-----------------------------------|
| • Java Programming     | • Python Programming    | • C & Assembly Programming        |
| • Data Structures      | • Algorithms            | • Intro to Information Technology |
| • Discrete Mathematics | • Theory of Probability | • Multivariable Calculus          |

## Professional Experience

### Kohler Credit Union - Information Technology Intern

June 2019 - June 2021

- Managed the company access control system, password manager, end-user documentation, and laptop fleet.
- Facilitated company move to a new Corporate Center, personally handling large portions of the networking, diagramming, and VOIP implementation.
- Tested scripts and software of teammates to ensure bug-free, up-to-date, and efficient implementations.
- Used and maintained Windows Update Servers to ensure up-to-date software across all devices.
- Conversated daily with I.T. professionals to improve professional dexterity and networking skills.

## Technical Skills

**Languages:** Java, Python, C, MATLAB, HTML/CSS, XML, LC3 Assembly

**Developer Tools:** Git, Visual Studio, Eclipse, Vim, Bash, Android Studio, Google Cloud Platform

## Recent Projects

[View More Here](#)

### LegiTech - OCR Handwriting Analysis Scanner (Android App) | Python, OpenCV, Java, XML

- Utilized a convolutional neural network, OpenCV, a custom API, and an AWS backend to automatically both grade the legibility of students' handwriting and convert scientific handwritten text to LaTeX form.
- Personally implemented the frontend application and used HTTP requests to query the backend for data.
- Worked with a team of three to develop the entire application in only 24 hours during 'MadData' hackathon.

### MagicMirror - Custom Smart Mirror with Integrated Alexa | Linux, CSS, JavaScript

- Designed and built a custom smart mirror and housing utilizing open-source 2D and 3D design files.
- Implemented both open-source and custom CSS and JavaScript code to create a "head's up" display showing data such as the current time, weather, NBA game scores, and stocks for various users.

### BingeBuddy - Show-Searcher Program | Java

- Worked with a team to develop a program allowing users to efficiently search through a database of shows that can be streamed online from Netflix, Prime Video, Hulu, and Disney+.
- Personally implemented classes to parse CSV files and, through a hashtable implementation, allow for efficient searching by show title, service provider, or year of show production.

## Organizations & Extracurriculars

### Wisconsin Student Leadership Program - Chair Position

September 2021 - Present

- Developed effective leadership skills through comprehensive leadership education and diverse experiences.

### Wisconsin Quantum Computing Club

December 2022 - Present

- Attended lectures on topics such as quantum algorithms, the physics behind quantum, and quantum research.

## Honors and Awards

### Forensics Individual State Champion

May 2021

- Qualified for and placed 1st in the forensics state competition "Impromptu Speech" category.

### [Herbert V. Kohler Scholarship Recipient](#)

May 2021

- Won the HVK Scholarship, awarded to strong scholars/leaders in the county surrounding Kohler Company.