

# Evan Vander Hoeven

- > Proficiency in Java, Swift, Kotlin, C++, HTML, CSS, JavaScript, Python, SQL
- > Some experience with PHP, Linux/Unix, Express.js, React.js, Android Studio, IntelliJ, XCode, Machine Virtualization, Networking tools
- > Seeking Software Development / Engineering positions starting January 2021

You can find my programming portfolio at:

[madministrator.github.io](https://madministrator.github.io)

Find my LinkedIn profile here:

[www.linkedin.com/in/evan-vander-hoeven](https://www.linkedin.com/in/evan-vander-hoeven)

16369 Jamison Path  
Lakeville MN 55044

651-324-9547  
vhevan@aol.com

## EDUCATION

September 2017 - Current

**University of Wisconsin Stout, Menomonie WI**

### Bachelor of Science Degree in Computer Science

- > Concentration in Mobile Application Development
- > Minor in Mathematics
- > Expected graduation: December 2020
- > GPA: 3.784
- > Currently in the Honors College Program
- > President of the Information Security Professionals club (ISP)
- > Employed as a Supplemental Instructor (SI) for the Mathematics, Statistics and Computer Science Department

## RELEVANT COURSES

- |   |   |
|---|---|
| > Computer Science 1 & 2                      | > Cybertechnology Ethics                                      |
| > Calculus 1 & 2                              | > Web and Internet Programing                                 |
| > Discrete Mathematics                        | > Advanced Web and Internet Programming                       |
| > Linear Algebra                              | > Database Systems  |
| > Data Structures                             | > Human Computer Interface (HCI)                              |
| > Software Engineering Principles / Practicum | > Algorithm Design and Implementation                         |
| > IOS Programming                             | > Probability and Statistics for Engineering and the Sciences |
| > Mathematical Foundations of Graphics        | > Mobile Applications Development in Android                  |
|   | > Formal Languages and Finite Automata                        |
|   | > Computer Architecture                                       |
|   | > Machine Learning  |

## EXPERIENCE

Summer 2019

### Menards Corporation

#### Java Developer Intern for the Information Systems Point of Sale Register Team

- > Developed and Maintained applications for Menards, primarily using Java
- > Created test plans, and thoroughly tested and debugged all programs prior to implementation
- > Configured point-of-sale hardware for testing in a Linux based environment

### Eagle Scout

- > Achieved rank of Eagle Scout October 2016.
- > Member of Order of the Arrow, BSA National Honors Society
- > National Youth Leadership Training (NYLT)
- > Held several positions of responsibility, including senior patrol leader