Education

Evan Vander Hoeven

* Proficiency in Java, Swift, Kotlin, C++, Python, HTML, CSS, JavaScript, TypeScript, Node.js frameworks
* Experience with PHP, SQL, Linux/Unix, Android Studio, IntelliJ, XCode, Machine Virtualization, Networking tools
* Seeking Software Development / Engineering positions starting January 2021

Fall 2017 – Fall 2020

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
* Member of 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 from Fall 2018 to Spring 2020.
* Courses covered topics including but not limited to Software Engineering, Cybersecurity and Cybertechnology Ethics, Web and Internet technologies, Mobile and IoT development, Machine Learning, Advanced Computer Science Theory, Computer Graphics and User Experience Design, etc.

Experience

Summer 2020, Extended through December 2020

Jamf Software

Software Engineering Intern

* Developed AWS Cloud based microservice in TypeScript
* Maintained and expanded Jamf server products written in Java.
* Rewrote the System Testing Framework in the integration pipeline for regular live testing of the microservice.
* Gained experience with cloud infrastructures and NoSQL database technologies.
* Internship was entirely remote while still contributing to the company.

Summer 2019

Menards Corporation

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

Visit my programming portfolio at:

madministrator.github.io

Visit my LinkedIn profile at:

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

16369 Jamison Path,

Lakeville MN 55044

651-324-9547

vhevan@aol.com

* 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