

Robert B Lillyblad



robert.lillyblad@gmail.com



[linkedin.com/in/robert-lillyblad-aa624219a](https://www.linkedin.com/in/robert-lillyblad-aa624219a)



<https://joello24.github.io/>

Summary

CS-CSSSD(Cyber Security and Secure Software Development) Student at UW-STOUT. Passionate about building applications that push boundaries. In my free time I like to work on pet projects to learn new technologies and explore things I'm curious about. If you're looking for a intern/junior developer who's determined to make a name in the industry feel free to check the links below to my personal portfolio website(hosted on GitHub Pages) and/or my GitHub profile. Also feel free to contact me through Email/LinkedIn.

Portfolio website:

<https://joello24.github.io/>

Github:

<https://github.com/Joello24>

Experience



Stock Associate

Target

Feb 2014 - Mar 2019 (5 years 2 months)

Tasks include receiving shipments, training employees, managing floor inventory, stocking shelves, handling transactions, reporting to managers, greeting customers, making product recommendations, and answering to inquiries.



General Employee

Tremblays Sweet Shop

Jan 2010 - Apr 2013 (3 years 4 months)

Common tasks included stocking shelves, handling transactions, reporting to managers, greeting customers, making product recommendations, and answering to inquiries.



Landscaper

AAGAR CONSTRUCTION & LANDSCAPING

Mar 2019 - Oct 2020 (1 year 8 months)

Worked in a team of 4 to redesign and build yards, patios, retaining walls, etc.

Education



University of Wisconsin-Stout

Bachelor's degree, Computer Science

2016 - 2021

Computer Science student with a concentration in Cyber Security and Networking.



Century College

Associate's degree, Computer Science
2016 - 2019

Licenses & Certifications



Microsoft Excel (Microsoft 365 Apps and Office 2019) - Microsoft



TestOut Linux Pro Certification - TestOut Corporation

6-1C6-26RSJ

Skills

Java • C++ • Unreal Engine • AngularJS • Python (Programming Language) • React.js • Microsoft Excel • GitHub • Linux • JavaScript