

## Overview

I am a new graduate from Hamline University looking for an entry level position in software development. I have knowledge of important computer science algorithms and a variety of tools.

## Education



B.S. Computer Science, Minor Mathematics, Hamline University, MN, 2015 – November 2020



Central High School, St. Paul, MN, 2011 – 2015

## Certifications



Oracle Certified Foundations Associate, Java

## Projects

*Source code can be found on my GitHub.*

- Portfolio website built with React. URL: [3.17.71.135](#) Contains links and descriptions of other websites I have made.
- Strong by human standards chess engine based on deep convolutional neural networks and Monte Carlo Tree Search. Built with Python and Pytorch.

## Languages and Technologies

*Experience is given as number in 0-10.*

- Programming languages: Java (8), SQL (8), Python (8), JavaScript (8), C++ (8), C (8), Golang (6), Bash (6), C# (5), PHP (5), Ruby (4)
- Libraries & Frameworks: React (8), Tomcat (7), Flask (5), Spring Boot (5), Express (5), Nginx(3), Apache2 (3), ASP.NET (3), JPA/Hibernate (3)
- Platforms & Operating systems: Linux (7), Windows (5), AWS (4)

## Work experience



Delivery Driver, Domino's Pizza, 1231 Pierce Butler Rt, St. Paul, MN, March 2016 – November 2016.  
Delivered food and helped in store.



Valet, Uptown Valet, Minneapolis, MN. September 2015 – February 2016. Parked and retrieved cars.