



Braeden Norris

Software Engineer

Profile

Hi! I'm an 18 year old college student at the University of Wisconsin-Madison studying computer science and statistics. My most recent experience was working as a software engineering intern at WellRight- a corporate wellness startup in Chicago. I'm passionate about software engineering and all types of investing.

Details

630-460-8115

braeden@hey.com

Date of birth

01/06/02

Skills

Java

JavaScript

Angular

ReactJS

NodeJS

AWS

Python

GitHub

HTML/CSS

Languages

English

Spanish

Hobbies

Cooking, Writing, Politics

Links

[LinkedIn](#)

[Website](#)

[GitHub](#)

Employment History

Software Engineer - Intern at WellRight

June 2020 — August 2020

- Worked in two week agile sprints as a part of software development team
- Developed administrative support web app that aided in the management of the WellRight platform
- Used Angular with Typescript, NRWL, AWS Amplify to build support app
- Regularly upgraded pages using old Angular versions to current production version

Analyst at Elev Labs

August 2020 — Present

Analyst working to evaluate deal flow and applications to the Elev Labs incubator/accelerator. Elev Labs serves to support student ventures which have been historically neglected by traditional industries.

Intern at We All Code

June 2019 — August 2019

- Developed curriculum for the JS 2 course which will be used to further students' understanding of the JavaScript programming language.
- Aided in managing the grant pipeline and contacting corporations for support.
- Helped to run two one-week summer camps that taught a small group of students the process of building a simple game using HTML, CSS, and JS.

Education

BS, Computer Science & Statistics, University of Wisconsin - Madison

August 2020 — May 2024

Current coursework includes CS 300, Math 340, Econ 101, and Psych 202.

High School Diploma, Lyons Township High School

August 2016 — June 2020

- 4.74 GPA
- President of programming club. Led and advised on club projects. Developed new relationship with HackClub which resulted in a recurring grant from GitHub.

- In conjunction with my Physics teacher, I developed curriculum for physics classes that integrated basic programming skills into physics labs using a Sphero robot.