

# Said Sheck

said1210@uw.edu • [github.com/said1210UW](https://github.com/said1210UW) • [said1210uw.github.io/Said.github.io](https://said1210uw.github.io/Said.github.io)

## EDUCATION

**University of Washington | College Arts and Sciences**

*Bachelor of Arts in Mathematics*

Cumulative GPA: 3.63/4.0

Dean's List, 3 quarters

**Relevant Coursework:** CSE 414 (Intro to Databases) | CSE 154 (Web Dev) | CSE 143 (Intro to Programming II)  
MATH 307 (Intro to Differential Equations) | MATH 308 (Intro to Linear Algebra)

**Seattle, WA**

Class of 2024

## WORK EXPERIENCE

**The Institute for Learning & Brain Sciences (I-LABS)**

**Seattle, WA**

*Student Assistant*

*Jan 2022 - Now*

- During my time at I-LABS I worked on a number of tasks for the Fiscal Departments. This included things sorting out files, handling sensitive financial material, and updating financial material for the department
- The following position helped me become more accustomed on how to deal with sensitive info; as well being accustomed to working in a lab environment and helping out research by keeping track of finances

**Dick's Sporting Good**

**Tukwila, WA**

*Footwear Associate*

*June 2020 - Sept 2020*

- Worked under the company's footwear division; overseeing sales on footwear and foot attire
- Was a great experience, further helping me develop soft skills around customers through customer assistance
- The position in addition, helped me develop leadership skills by teaching me the importance of galvanizing and energizing fellow work associates

**Kentlake High School (Unpaid Position)**

**Covington, WA**

*Math Tutor*

*Winter 2018 to Spring 2019*

- Looked to assist fellow classmates struggling in mathematics; topics include Pre-Algebra, Algebra, Geometry, Pre-Calculus
- A great opportunity in polishing my teaching skills; having a bit of prior practice assisting my younger siblings

## Extracurriculars

**Weather App**

*August 2021*

- Created an App allowing users to search the current weather of a said area. Providing Temperatures in Celsius and Fahrenheit as well as quick description.
- The following was implemented using the WeatherApp API, was a great project practicing Asynchronous Client-Side Javascript

**Stopwatch project**

*July 2021*

- Created a simple Stopwatch app on my browser using tools like HTML CSS and some vanilla Javascript
- Was a great project further helping me learning about client side Javascript

**Note Taking App**

*July 2021*

- I created a simple App where users were able to log notes on the screen by typing into a text bar and submitting it through a click of a button.
- The following was a great tool in teaching about use Javascript and manipulate the contents of the page as response to some user action

## ADDITIONAL INFORMATION

**Skills:** Java | Javascript | HTML | CSS | Node.js | SQL

**Interests:** Software Engineering ( Currently with a specific interest with Web- Development )