TALAL ZEINI

talalzeini@gmail.com | + 1 (408) 818-8573 | linkedin.com/in/talal-zeini | github.com/talalzeini

OBJECTIVE - Software Engineering Internship/Full-Time

EDUCATION

LYCEE ALPHONSE DE LAMARTINE, Tripoli, Lebanon.

- Graduated in 2019.
- Passed the French Baccalaureate Exam. This exam includes material of three years of high school (Biology, Physics, Chemistry, Calculus, Arabic, French, English, History, Geography, Geology).

WEST VALLEY COLLEGE, Saratoga, California.

- Pursuing Bachelor of Science, Computer Science.
- Expected Transfer Date: May 2022.
- Expected Graduation: May 2024.
- Relevant Coursework: Introduction to Programming in C++, Data Structures using C++, English Composition, Pre-Calculus Algebra, Trigonometry, General Psychology, Intro to Sociology.

EMPLOYMENT

GENERAL MERCHANDISER, FULFILLMENT ADVOCATE, TARGET December 2019 - Today

- Learned and provided outstanding customer service.
- Interacted with many coworkers in order to guarantee customer satisfaction.
- Maintained accurate and attractive merchandise displays, ensuring strategic placement of products in order to maximize purchases.

PROJECTS

Sorting Algorithms Visualizer https://talalzeini.github.io/sorting-visualizer/

• Created a sorting algorithms visualizer with **p5.js** that helps you understand how some of the most famous sorting algorithms work such as bubble sort and selection sort.

C++ Sorting Algorithms https://github.com/talalzeini/sorting-cpp/

• Used C++ to develop a program that shows how sorting algorithms differ using only C++.

Portfolio Website https://talalzeini.com

• Showcasing personal software projects, built using HTML, CSS, JavaScript.

Portfolio Generator https://talalzeini.github.io/website-generator/

- Web application you can use to create a similar portfolio website of mine.
- The development of this website generator is still in progress.

Quiz Generator https://talalzeini.github.io/personal-quiz/

• Web application that helps you practice for any kind of test, by taking a quiz you get to create.

Other Side Projects https://github.com/talalzeini/

• Real estate website, a restaurant website, a soccer betting website and a tip calculator.

Series of Games.

- Developed and designed many games using Unity Engine and C#.
- 366, Blocks, ParkOut, XO, Mission 23, FPS Shooting Game, Air Strike, Switch.

SKILLS

- Proficient: HTML, CSS, C++, Visual Studio, Git.
- Experienced: Javascript, C#, p5.js
- Familiar: Swift, Firebase, node.js