# Gia Hill

#### Hill.Gia.L@gmail.com | https://giahill.me/

## EDUCATION

## Wentworth Institute of Technology (WIT), Boston, MA

- Bachelor of Science in Computer Science | Graduated: May 1, 2021
- GPA: 3.8/4.0
- Dean's List (6 semesters)
- Related Coursework: Software Engineering, Web Development, Project Management, Mobile Application Development, Programming Languages, Algorithms, Data Structures, Databases, System Administration, Operating Systems, Parallel Computing

## Worcester Polytechnic Institute (WPI), Worcester, MA

- Undecided | September 2017 April 2018
- GPA: 3.42/4.0
- Related Coursework: Introduction to Program Design, Object-Oriented Design Concepts, Systems Programming Concepts

#### SKILLS

**Computer Languages:** HTML, CSS, JavaScript, Python, PHP, SQL, Linux, C/C++, VB.NET, and Java **Software:** Visual Studio Code, HubSpot, G-Suite, RubyMine, SourceTree, and Adobe Cloud **Languages:** Proficient: English; Conversational: American Sign Language; Basic: Spanish

## **RELATED EXPERIENCE**

Visible Body, Framingham, MA, Full-Time | May 2021 - present

- Web Developer
  - Updates content on the company's main website and various products using HTML, CSS, JavaScript, and Hubl
  - Utilizes Python to create scripts to assist in gathering analytics for the company's main site and a few products

#### Iwaki America, Holliston, MA, Co-Op Intern | January 2020 - September 2020

- Software Engineer Intern
  - Updated internal website using VB.NET and JavaScript
  - Efficiently completed work while having to work at home and away from the IT team

Invaluable, Boston, MA, Co-Op Intern | May 2019 - December 2019

- Software Quality Assurance Engineer Intern
  - Tested and released new code for the website and apps for the New Connect team of Invaluable
  - Led QA efforts for a scrum team within the company when members' positions were being reassigned

## PROJECTS

## Personal Website | Personal

• Developed an online, personal website since 2016 using HTML, CSS, and JavaScript from scratch that is revised whenever possible

## Pryvate | Senior Project (Group)

• Converted Wachusett Mountain Ski Resort's analog private lesson tracking system into a website to potentially integrate with their internal website using PHP, HTML, CSS, and SQL

## **Boston Code Camp Counting Application** | *Software Engineering (Group)*

- Created a web application to keep count of people attending the different Boston Code Camp sessions
- Focused on front-end development and coded with HTML, CSS, and JavaScript

## **Organized Chaos** | *Mobile Application Development (Group)*

- Coded a to-do list application for Android devices, where users can create, complete, and delete tasks in a creative and interactive layout
- Concentrated on front-end development coded mainly with xml as well as back-end development using SQLite and Java