

< Cameron Anderegg />

cama@bu.edu | 978-460-2569 | andereggc.github.io | linkedin.com/in/cameron-anderegg

Citizenships: American, Canadian, & Swiss

Education

Bachelor of Arts in Computer Science
Boston University

Expected: May 2023
Boston, MA

Programming Coursework: Data Structures, Algorithms, Combinatoric Structures, Linear Algebra

Awards & Honors:

College of General Studies Capstone Project Award: *"Proposal for Regulating Surveillance Capitalism at the Federal Level: Enforcing Company Transparency to Ensure Customer Safety"*

Skills

Front-end

HTML5
CSS
JavaScript

Backend

Python
Java
C
PHP

Databases

SQL

Work Experience

Software Engineer Intern
Go-Off

Sept 2021 – Present
Boston, MA

- Act as an individual contributor to the initial release of a mobile social media platform
- Implement user interface features from a Figma design using ReactJS and CSS
- Asynchronously collaborate with a team of engineers using Slack and Trello

Educator, Part-time
Edubot, Inc.

Dec 2020 – Aug 2021
Torrance, CA

- Taught foundational Python and Scratch to middle school students from around the world over Zoom
- Taught English to individual students over Zoom

Projects

Resume website

andereggc.github.io

Club website

cstip.club

Recursive Sudoku Game

andereggc.github.io/#sudoku

A* Pathfinding Visualizer

andereggc.github.io/#pathfind

Cookbook Database

andereggc.github.io/#cookbook

Extracurriculars

Vice President & Founding Member

June 2021 - Present

Computer Science Technical Interview Preparation Club

- Initiated and established a university club that prepares CS students for technical interview questions
- Independently developed and deployed the club website
- Facilitator of weekly club meetings

Other Experience

Emotional Support Volunteer
Boston Children's Hospital

Summer 2018
Waltham, MA

Customer Service Representative
Bruegger's Bagels

Summer 2019
Weston, MA

Customer Service Representative
CJ's Pizza

Summer 2017
Sudbury, MA

Software

phpMyAdmin
MySQL
Trello
Figma
Slack
React
Github