

# Victor Vicente

Computer Science Major, Boston University

---

+1 (857) 296-2246 | [vitor@bu.edu](mailto:vitor@bu.edu)

[git.vtr.pt](https://git.vtr.pt)

## Education

### Bachelor of Arts in Computer Science

GPA: 3.44/4.00

Boston University, Class of 2023

Relevant Coursework In Computer Science: Software Engineering, Computer Graphics, Analysis of Algorithms, Web Development

Relevant Coursework Elsewhere: Journalism, Psychology, International Relations, Political Science, Writing, Literature

## Experience

### Amazon | SDE Intern II

Jun 2021 – Aug 2021 & May 2022 – Aug 2022

Developed a Marketing Automation Project with the Prime Video Engagement Automation Team at Amazon.

### Boston University | Teaching Fellow

Sep 2021 – May 2022

Worked as a Teaching Fellow for the core Graduate Level Computer Science Class (CS 611).

### AeroneWSX | Editor & Website Manager

Jan 2018 – Nov 2019

Managed a 10-person team that wrote and edited articles on aviation, as well as the website they worked on.

### Nemesis Gaming Network | Technical Manager

Oct 2015 – Apr 2017

Maintained the back-end infrastructure for a gaming network with 1000+ concurrent players, as well as worked with the development team to create and deploy new and custom game plugins to provide a unique experience to the community.

## Skills

### Languages:

Portuguese Native, English C2, French B1, Spanish B1

### Programming Languages:

Java, C, C++, OCaml, Python, JavaScript, HTML/CSS

### Technologies:

Node.JS, React.JS, Vue.JS, SQL, DynamoDB, Linux, Google Firebase, Git, AWS

## Projects

### Integrated Recruitment Tool

<https://github.com/BUUPE/interview>

Work with current and prior members of the BU Chapter of Upsilon Pi Epsilon to build an integrated recruitment tool that will include everything from applications to interviews to deliberations; all using React.JS, Gatsby, and Google Firebase.

### Dynamic Website Using Firebase

<https://github.com/BUUPE/BUUPE.github.io>

Build a complete and Dynamic website for the BU Chapter of Upsilon Pi Epsilon, to serve as both a homepage for the public, as well as for the members of the chapter and their day-to-day activities. All using React.JS as a front-end and Firebase as a back-end to the website.

## Extracurriculars

### Upsilon Pi Epsilon @ Boston University

President for the 2021-2022 Academic Year

### Boston Hacks

Tech Lead, Organizer, and Speaker for the 2020 & 2021 Hackathons

### Computer Science Ambassadors @ Boston University

Ambassador & Mentor from 2020 to 2022