Robert Yepes

(617)-702-2517 | robert.yepes@tufts.edu | robertyepes.com

EDUCATION

Tufts University, Medford/Somerville, MA

May 2024

Bachelor of Science in Computer Science, Cognitive and Brain Science

GPA: 4.0, Dean's List

<u>Relevant courses:</u> Web Programming; Data Structures; Machine Structure and Assembly Language Programming; Discrete Mathematics; Statistics for the Behavioral Sciences

International School Bangkok, Nonthaburi, Thailand

June 2020

High School Diploma, International Baccalaureate Diploma

GPA: 4.5, High Honor Roll; IB Score: 43

TECHNICAL SKILLS

Languages: Proficient in Spanish

Programming Languages: C/C++, JavaScript, PHP, R

Software: R Studio, Github, MongoDB, Microsoft Office (Word, Excel, PowerPoint), Google Drive (Docs,

Slides, Sheets)

Other Tools: HTML/CSS, jQuery, Node.js, MySQL, AJAX and Fetch APIs, SQL and NoSQL databases

PROJECTS

Image Compressor, Machine Structure and Assembly Language Programming, Tufts University

• Using C, built a lossy color image compression/decompression program based on JPEG.

Stock Ticker Web App, Web Programming, Tufts University

• Designed a web app that returns a company's stock information given its company name or ticker symbol using a MongoDB (NoSQL) database and Heroku for online deployment.

UM Emulator, Machine Structure and Assembly Language Programming, Tufts University

• Built a C program that emulates the Universal Machine, executing bitpacked instructions contained in a given file.

On Marketing Proposal, Public Relations and Marketing, Tufts University

• Designed and presented a marketing and positioning strategy for the On Cloudrock Edge hiking boot after extensive market research, designed and edited a 30-second accompanying video advertisement.

Splendor Game Simulation, Intro to Computer Science, Tufts University

• Implemented a simulation of the card game Splendor using object-oriented programming with C++.

Personal Website, Personal Project, robertyepes.com

• Designed and coded a resume website from scratch using HTML, CSS, JavaScript, and jQuery.

EXPERIENCE

Undergraduate Teaching Assistant

Fall 2022

CS-0020 Web Programming, Tufts University

• Grade assignments, provide feedback and guidance for students learning the fundamentals of front-end and back-end web programming.

Baker Summer 2022

Crumbl Cookies, Houston, TX

- Prepared, baked, and decorated cookies for customers.
- Greeted and assisted customers at the register.