# LEONARDO STILLI

stilli.le@northeastern.edu | github.com/LeoStilli | (617) 991-3019 | linkedin.com/in/leostilli/

### **EDUCATION**

#### NORTHEASTERN UNIVERSITY

Boston, MA

Candidate for Bachelor of Science Degree in Computer Science and Business Administration

May 2026

- Concentration: Fintech
- Relevant Courses: Fundamentals of Computer Science 1 and 2, Fundamentals of Game Design, Managerial Accounting, Financial Accounting, Financial Management, Investments

#### SIR JAMES HENDERSON - British School of Milan

Milan, Italy May 2022

Diploma

- Enrolled in International Baccalaureate (IB)
- Relevant Courses: Physics and Economics Higher level

### WORK EXPERIENCE

#### FREELANCE DEVELOPER

Boston, MA

Website Developer | benvenutoclubsanremo

April 2022 - Present

- Design and code the official website for Benvenuto Club Sanremo, leveraging HTML and CSS to create a visually appealing platform
- Use SEO to increase user engagement by 430%
- Implement responsive web design techniques to ensure seamless functionality and optimal user experience across various devices, including desktops, tablets, and mobile phones
- Create a style folder for the code, with files such as global.css, index.css, and events.css to develop unique features

**JCREW** 

Boston, MA

- Sales Associate

  Interact and collaborate with hundreds of daily customers to help them problem-solve their wardrobe purchase decisions
  - Utilize interpersonal communication to facilitate a positive team environment

VARSITY TUTOR

Remote

Tutor

Aug 2020 - Aug 2022

- Planned personalized tutoring sessions for high school students in Physics and Math, fostering a deep understanding of complex concepts and improving their academic performance
- Mentored and boosted the confidence of various students

### PERSONAL & ACADEMIC PROJECTS

## PERSONAL PORTFOLIO | HTML, CSS, JavaScript | leostilli

September 2023

Designed and developed a portfolio displaying my various programming ventures and projects

## CRYPTOCURRENCY PORTFOLIO MANAGEMENT

January 2023 - May 2023

- Developed a system to provide data on cryptocurrency prices
- Users would be able to view historical performance and set price alerts if prices went over or under a price

# $\underline{\textbf{CODE-DRIVEN ARDUINO TRACK CHALLENGE}} \hspace{0.1cm} \mid C++$

August 2022

- Programmed an Arduino solution that autonomously guided a toy car through an entire track using C++
- Placed 2nd in a local tournament with 100 participants

# **ROBOTICS CLUB FOUNDER** | Java

September 2020 - May 2022

- Coordinated meetings and activities in collaboration with academic advisors
- Applied Java programming skills and actively participated in the First Lego Competition

## **SKILLS & INTERESTS**

Programming Languages: HTML, CSS, JavaScript, Python, SQL, Java

Frameworks & Libraries: React.js, Next.js, Node.js, JUnit Technical: UI/UX design, Microsoft Office & Google Suite

Languages: Fluent in Italian & English, Goethe-Certificate B1 in German

**Interests:** Coffee, Web Development, Hiking & Alpine Skiing