# Vinicios (Vini) Cunha

## Contact

Location: Boston, MA
Phone: 774-287-2159
LinkedIn: <a href="https://www.linkedin.com/in/ViniCunha">https://www.linkedin.com/in/ViniCunha</a>
Email: Vinicioscunha1@gmail.com

## **Education**

Wentworth Institute of Technology (WIT), Boston, MA (Expected: Aug 2023)

Bachelor of Science in Computer Science - Dean's List (1 semester)

Related Courses: Data Structures, Computer Science I/ II, Databases, Computer Organization, Algorithms, Network Programming, and Operating Systems, Programming Languages, Big Data Programming, Parallel Computing, Software Engineering, Impact of AI, Routing and Switching, Advanced Routing and Switching, Wireless Networks

Blackstone Valley Tech HS, Upton, MA (May 2019)

Electrical Major

# **Skills**

Programming Languages: Java, JavaFX, MATLAB, Python, C, SQL, HTML/CSS, F#

Software: Operating Systems (Windows, Linux), Microsoft (Excel, Office, Word), Eclipse, PyCharm, ServiceNow,

Spark, Android Studio

Certifications: Certified in Cybersecurity (CC) by ISC2

Languages: English (fluent), Brazilian Portuguese (fluent), Spanish (moderate)

# **Projects**

PopASquat, Android Application – Java + Google Maps API + XML

• Android application that allowed user to locate the nearest bathroom to their location.

# **Console Based Group Messaging Application – Java**

- •Established a host/client system that allowed clients to connect to the host server and send messages.
- •Application allowed users to group chat, private chat, and vote others off the server.

#### Fictional Restaurant Database – SOL

- •Brainstormed a fictional restaurant including its meals, expenses, employees, etc....
- •Created ERDs and SQL databases that stored all the restaurant's information.

#### Daily Caloric Intake Calculator – Java + JavaFX

- •Designed a calculator to display a UI that allows users to input specific data e.g., exercise frequency, height, weight.
- •Provides an output of the estimated caloric intake needed to lose weight using the Revised Harris-Benedict Equation.

### **Building Personal Computers**

- •Built, repaired multiple computers, and performed OS installations and BIOS updates.
- •Established a deep understanding of essential components and their technical aspects.

#### **Experience**

A/V Engineer - Wayfair, Boston, MA

Aug 2022 – Current

- •Installed, configured, and maintained AV systems (cameras, microphones, lighting, and other AV equipment).
- •Collaborated with executives to design and implement AV solutions that met their needs.
- •Supported conference room meetings and equipment in over 500 rooms globally.

## Technical Support Specialist – Harvard University, Cambridge, MA

Jan 2022 – April 2022

- •Provided on-site and remote-access technical support to the students and staff of Harvard University.
- •Promptly delivered solutions to a variety of software/hardware problems.
- •Maintained an efficient work schedule in order to comply with the department's SLA for our clients.

#### Technical Support Specialist – WIT, Boston, MA

Aug 2021 – Present

- •Created, escalated, and closed support tickets.
- •Provided technical support to the students and staff of Wentworth Institute of Technology.

# Resident Assistant - WIT, Boston, MA

Jan 2021 – Present

- •Enforced the residence hall rules and regulations, while providing a welcoming community for students.
- •Serve in a leadership role that requires aiding with academic, personal, and social needs.