Reda Boutayeb

The Woodlands, TX | rboutayeb@wpi.edu | (617)-642-6481 | linkedin.com/in/redabtb | rbtb.io

EDUCATION

Worcester Polytechnic Institute | Bachelor of Science – Computer Science

Worcester, MA | May 2025

- Cumulative GPA: 3.91/4.00
- Relevant Coursework: Object-Oriented Design Concepts, Systems Programming Concepts, Algorithms, Social
 Implications of Information Processing, Software Engineering, Discrete Mathematics, Software Security Engineering

WORK EXPERIENCE

Capgemini | Software Engineering Intern

Los Angeles, CA | 06/2024 - 08/2024

- Developed and documented REST APIs using Java Spring Boot, and deployed API functions with AWS Lambda and API Gateway to enhance connectivity with deprecated Java interfaces.
- Utilized Agile methodologies for project management, conducting thorough testing and bug reporting with JIRA, and implementing Domain-Driven Design principles using layered architecture for clean code organization.
- Applied knowledge of cloud application architectures, leveraging Git for version control and tools like Spring Web, Lombok, and Maven, deploying scalable solutions to AWS.

Schneider Electric | *Digital Risk Analyst Intern*

Boston, MA | 06/2023 - 06/2024

- Created a Python program with Pandas to fetch user data via an API, reducing unauthorized software by 78% through proactive notifications.
- Built a Python app with Flask, SQLAlchemy, and Pandas, using an algorithm to match 40+ interns by interests, boosting engagement and networking.
- Enhanced digital safety by mitigating risks, conducting risk assessments, and implementing security protocols.

PROJECTS & LEADERSHIP EXPERIENCE

WhyDate? - College Student Dating App | iOS Developer (Swift, SwiftUI, Firebase)

Los Angeles, CA | 07/2024 - Present

- Engineered a unique solution to online dating for college students, ensuring safety and exclusivity through authentication with @college.edu email addresses.
- Replaced the traditional "first impression" model with a compatibility-based questionnaire powered by Meta's open-source LLM (Llama3).
- Facilitated anonymous matching of students, ensuring privacy until both users decide to reveal their identities.

The Implications of AI on the workforce (IQP) | Researcher/Intern at ANSI

Washington, D.C. | 08/2023 - 12/2023

- Led research on AI's economic, social, and ethical effects, including job automation and cybersecurity, guiding policy and ethical governance recommendations.
- Generated strategic insights for ANSI and Workcred on workforce reskilling and AI literacy, emphasizing educational reform and inclusive AI policies.
- Formulated a set of recommendations for current Al-related topics, including a roadmap for implementation.

SKILLS & INTERESTS

- Programming Languages: Python, Java, Swift, C/C++, HTML, CSS, JavaScript
- Libraries and Frameworks: Spring Boot, React, Angular, SwiftUI, Flask, Node.js, Docker,
- Development Tools: VS Code, Xcode, IntelliJ, Spring Tool Suite, PyCharm, Git, Github, CLI
- Databases: MySQL, PostgreSQL, Firebase
- Soft Skills: Leadership, Communication, Problem Solving, Collaboration, Adaptability, Critical Thinking, Creativity
- Interests: Assembling Desktops, Playing Soccer, AI, Innovative Tech Products, Electric Cars