DANIEL SEDAROUS

850 Lakewood Drive, Rochester Hills, Michigan | 248.342.4601 | daniel_sedarous@brown.edu | LinkedIn | Website

EDUCATION

BROWN UNIVERSITY, Providence, RI

B.S. in Computer Science and Applied Math // 3.83 GPA // Expected Graduation: May 2026

- Courses: Object-Oriented Programming, Data Structures and Algorithms, Software Engineering, Computer Systems
- Fintech@Brown Tech Developer
- Orthodox Christian Fellowship Treasurer and E-Board member
- · Affinity Groups: National Society of Black Engineers, African Student Association, Brown Arab Society

SKILLS

- Technical Languages: Java, Python, C, C++, JavaScript, TypeScript, and HTML/CSS.
- Technologies: Git/GitHub, SQL, MongoDB, React.js, Node.js, Figma, MATLAB, JUnit/Jest Testing, and Web APIs.
- Verbal Languages: Fluent in Arabic, Proficient in French.
- **Soft Skills:** Communication, Collaboration, Time Management, Agile Learner.

WORK EXPERIENCE

BROWN UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE, Providence, RI

Undergraduate Teaching Assistant for CSCI 0320 – Software Engineering // December 2023 – Present

- Revamped multiple projects by writing new support/stencil code, revising handouts, and editing lab slides.
- Graded and gave feedback on projects, labs, and other assignments for over 115+ students.
- Conducted TA hours to guide course comprehension and help solve issues in code with students one-on-one.

BROWN ENTREPRENEURSHIP PROGRAM, Providence, RI

Tech Developer // September 2023 – Present

- Contributed to the development of Bruno Ventures, a platform linking 1000+ Brown students with alumni.
- Collaborated with teams to develop and maintain web applications for the Entrepreneurship Program.
- Supported integrating new technologies and tools to enhance the program's technological capabilities.
- Participated in regular meetings to discuss project progress and brainstorm innovative solutions.

BROWN UNIVERSITY'S TUTORING CENTER, Providence, RI

Math Tutor // September 2023 - Present

- Provided tutoring to 2 groups of 6 students in Calculus 3, fostering improved understanding and higher grades.
- Designed personalized study plans, leveraging teaching aids to accommodate diverse learning styles.
- Assisted with homework assignments, exam preparation, and test-taking strategies, ensuring student success.

HENRY FORD HEALTH SYSTEM, Detroit, MI

Summer Intern, Clinical Service Representative // July 2023 - August 2023

- Verified insurance coverage for over 1000 patients to facilitate proper billing and reimbursement.
- Maintained and managed medical records using large databases such as Epic.
- Worked in 10 different departments ranging from Orthopedics to the Emergency Room.

PROJECTS

- Brown Bites Co-developed a full-stack app utilizing *Java*, *TypeScript*, and *React.js* to generate weekly meal plans.
 - Accommodated dietary preferences to deliver tailored meal suggestion based on 500+ Brown dining hall items.
 - Integrated a user-friendly interface, incorporating a forum selection that fosters engagement and user interaction.
- Low Broadband and Redlining Correlator –utilizes Java, React.js, TypeScript, Geocoding, and Node.js.
 - Utilizes data from the US Census API, specifically, bandwidth connectivity and redlining.
 - Aims to find correlation between poor internet access and redlined districts.
- Google Page Rank Search Algorithm—Recreated a portion of Google's PageRank search algorithm using Python.
 - Utilizes expression matching and matrix multiplication to return XML wiki results which represent a user's query.
 - Calculated term frequency for 400,000 terms in hyperlinked-based wiki documents stored in XML files.
- **Decision Tree** Built a machine-learning decision tree using *Java* to predict a target attribute in a CSV file.
 - Utilizes recursion to leverage machine learning and employs mutable and immutable lists.

PERSONAL

• Interests: Basketball, football, world travel, cars, technology, entrepreneurship, and investing.