

Nicole Kwon

kwnonn@bu.edu | 973-600-5119 | [linkedin.com/in/kwnonn/](https://www.linkedin.com/in/kwnonn/) | nicolekwon.github.io/this-is-nicole-kwon/

Profile	<p>As a software engineer with a strong technical and interdisciplinary background, I am seeking to leverage my skills in product management. With my experience in cross-functional teams to deliver software solutions, I am excited to apply my expertise to drive innovation.</p> <p>Skills: Jira, Confluence, Figma, MATLAB, C++, JavaScript, React Native, React, Spring Boot, MongoDB, Microsoft Azure, SonarQube, Postman</p>
Work Experience	<p>Junior Associate Software Developer</p> <p>Publicis Sapient, New York City, New York <i>(August 2022 – Present)</i></p> <ul style="list-style-type: none">• Collaborating closely with a team of 8 software engineers to resolve complex technical issues and deliver high-quality features for Keurig’s React Native application• Validating Jira stories and defects from active sprints by utilizing TestFlight and Postman to emulate devices and coffee brewers and ensure successful product delivery <p>Software Engineering Intern</p> <p>Publicis Sapient, New York City, New York <i>(June 2021 – August 2021)</i></p> <ul style="list-style-type: none">• Developed a comprehensive roadmap for a business-friendly interface of micro-services and APIs with different privileges to schedule, create, edit, and delete advertisements• Implemented Azure cluster, blob storage container, and web app deployment; wrote 100% of user stories in Jira; and increased code quality with SonarQube <p>Business Development Intern</p> <p>Marcus Harris Foundation, Remote <i>(May 2020 – August 2020)</i></p> <ul style="list-style-type: none">• Developed sustainability model; schedule of distribution; and 1, 3, and 5-year projections for charity food truck event <p>Education</p> <p>Bachelor of Science in Computer Engineering, Minor in Innovation and Entrepreneurship, Concentration in Technology Innovation</p> <p>Boston University and Kilachand Honors College, Boston, Massachusetts <i>(May 2022)</i></p> <p>Relevant Coursework: Technology Innovation, Entrepreneurship, Strategy, Software Design, Computational Linear Algebra, Applied Algorithms, Computer Organization, Computer Networking</p> <p>Leadership</p> <p>New Member Educator and Brother</p> <p>Theta Tau at Boston University <i>(January 2020 – May 2022)</i></p> <ul style="list-style-type: none">• Acclimated and taught 24 recruited pledges about fraternity’s history and values• Delegated tasks and responsibilities of service, brotherhood, and professionalism <p>Inspiration Ambassador</p> <p>Technology Innovation Scholars Program at Boston University <i>(September 2019 – May 2022)</i></p> <ul style="list-style-type: none">• Mentored and tutored young students from underrepresented groups in Boston• Facilitated interactive presentations and activities in schools to promote engineering <p>Additional Information</p> <p>Achievements: Her Campus x Neutrogena “Faces of the Future” Recipient, Seal of Biliteracy in English and Spanish, “AWS Partner: Accreditation (Technical)” Certification</p> <p>Interests: Baking, Writing, Makeup, Mentoring, Violin, Viola, Kendo</p>