# James A. Kajon

jimmy@jameskajon.com • jameskajon.com

## **Career Objective**

To obtain a full-time software engineering position in the New York City or Greater Boston area that allows me to utilize my degree to create valuable tools.

### Education

# Worcester Polytechnic Institute, Worcester, MA

- **Bachelor of Science in Computer Science** 
  - Relevant Courses: Software Engineering, Webware, Computer Networks, Operating Systems, Intro to Artificial Intelligence, Machine Learning, Intro Cryptography & Communication Security, Computer Graphics, Algorithms, Human-Computer Interaction, Intro to Robotics, Intro to Digital Circuit Design, Database Systems, Design of Software Systems, Discrete Mathematics, Calculus, Physics, Statistics, Probability
  - Honors: University Award, Dean's List (Fall 2017, Spring 2018, Spring 2020)
  - ASSISTments Project (August 2020 March 2021): Worked in a team of four to grow the "content builder" of ASSISTments, a responsive online educational tool, allowing teachers to create and edit homework problems.
  - Improving the Recognition of Junior Achievement of Armenia Project (March May 2020): Worked in a team of four to boost JAA's global recognition by providing a newly designed website, along with a documentation manual, and recommending strategies for social media and alumni engagement.
  - Hospital Kiosk Project (March April 2019): Worked as Lead Software Engineer in a team of nine to develop a hospital kiosk application using the Agile programming methodology.
  - Activities: Battle of the Rockets of the American Institute of Aeronautics & Astronautics, NASA's University Student Launch Initiative, Table Tennis Club (VP), Running Club

### **Professional Experience**

<ul> <li>SpellBound: Typosquatting Research, Remote Work - Research Intern</li> <li>Worked with professors L. De Carli and D. Davidson on testing SpellBound, a typos</li> <li>Developed method for assessing risk of potential malicious npm packages.</li> <li>Wrote scripts in Python using npm's API and sequence matcher libraries.</li> <li>Analyzed 201 npm packages.</li> </ul>	Summer 2020 equatting detection tool.
<ul> <li>Lee Spring Company, Brooklyn, NY - Web Developer Intern</li> <li>Designed and wrote an internal website.</li> <li>Installed security camera system.</li> <li>Managed servers and network security.</li> </ul>	Summer 2018
<ul> <li>Lee Spring Company, Brooklyn, NY - I.T. Clerk Intern</li> <li>Built SSRS reports and wrote specialized SQL statements.</li> <li>Globally deployed company software.</li> <li>Performed helpdesk support and set-up of new workstations.</li> </ul>	Summer 2017
Computer Camaraderie Corp., Manhattan, NY - Intern	Summer - Fall 2016
MAZii Learning Center, Brooklyn, NY - Intechy	Summer 2015 & 2016

#### Skills

Languages: Python, Java, C, C++, C#, JavaScript, HTML, CSS, R, SQL, Django, Node.js, Gulp, Spring, Firebase Software: Git, AWS, Docker, Maven, Arduino, JetBrain IDEs, Eclipse, FileZilla, Postman, SSRS, Microsoft Office

Expected Graduation 2021 In Major GPA: 3.67 / 4.00