Ji Zhang (Anna)

ji_zhang@brown.edu | (617) 943-8297 | Boston, MA https://azj00.github.io/ | https://github.com/kimonazj

EDUCATION

Brown University Providence, RI	Expected May 2024
Master of Science in Computer Science	
Boston University Boston, MA	Sep 2018 - May 2022
Bachelor of Arts in Computer Science, minor in Visual Arts (GPA: 3.80/4.00; Honors: Kilachand Hon	nors College/ Cum Laude)
SKILLS	
Programming: Python, Java, JavaScript, React.js, HTML/CSS	
Tools: Figma, Invision, Miro, Adobe XD, InDesign, Illustrator, Photoshop, Procreate, Jupyter Notebo	ok, Tableau, LaTex
Languages: Mandarin, English, Korean	
WODVEVDEDIENCE	
WORK EXPERIENCE Brown University Providence, RI	
Climate and Development Lab Frontend Web Developer	Nov 2022 – Present
 Visualize lobbying data in the U.S. for CDL in Javascript, Typescript, Svelte, and Tailwind 	
 Design the Web application in Figma. 	000.
Head Teaching Assistant - Computing Foundations: Data	Nov 2022 – Present
Help professor prepare course materials and arrange logistic	
 Teach course-related concepts in weekly office hours. 	
Digital Learning & Design Assistant	Sep 2022 – Present
Collaborate with instructors to create engaging learning experience with various platforms: Callebrate and the second secon	
• Assist the DLD team with media production, animation, and web development.	,,
Boston University Boston, MA	
Course Assistant – Android Application Development, Probability in Computing,	Sep 2021 – May 2022
Computational Tools for Data Science, Introduction to Analysis of Algorithms	1 5
• Evaluated and provided crucial feedback to students' assignment submissions.	
• Demonstrated responsibility by managing 50-200 weekly student assignments.	
Worker – Einstein Bros. Bagels	Jan 2020 – Feb 2022
• Advanced client communication skills by directly interacting with customers.	
Trained new employees to successfully acclimate to new work environment.	
TECHNICAL PROJECTS	
Elephant Edu	Spring 2022
• Designed a mobile application interface that teaches parents in China how to provide at-home	1 0
• Featured in Boston University Kilachand Honors College Keystone Project Presentation.	
• Employed Figma and Lucidchart to design application UI/UX.	
Find My Music	Spring 2021
• Engineered, alongside three other teammates, a mobile application that allows users to find re picture of an album cover.	lated playlists with a
• Integrated playlist suggestion feature using Google ML Kit Text Recognition and Spotify A	
• Employed Figma and Miro to improve application UI/UX, leading to an increase in application	
Big Data Processing	Spring 2021
 Collaborated with four other teammates to analyze Boston voting patterns on a ward-precinct article for Baystate Banner. 	
 Utilized Python data processing packages, heatmap techniques and Tableau to analyze and datasets to predict Michelle Wu as Boston's 2021 mayor. 	_
• Implemented a sentiment analysis algorithm for movie reviews using natural language proc	8 1
• Utilized Pandas, Numpy, NLTK, and SKLearn to improve algorithm, ultimately ranking 20	
PikaCourse	Summer 2020
 Engineered a software infrastructure with a team to allow students to discover and interact wi class schedules. 	th others who share similar
Coded frontend features using React.js .	

• Employed effective communication skills to win \$2000 in a pitch competition at the Virginia Tech Kickstart program.