

Raasikh Kanjiani
Atlanta, GA
Email: raasikh.kanjiani@gmail.com
Phone: (404) 428-8533
August 17, 2024

Hiring Manager
TikTok Inc.
5800 Bristol Parkway C3
Culver City, Los Angeles, CA 90230

Dear Hiring Manager,

I am writing to express my interest in the Mobile Software Engineer Intern at TikTok which I learned about through a friend at my university. I am a junior pursuing a Bachelor of Science in Computer Science and a minor in Mathematics at Emory University.

Currently, I am working as a Technical Research Intern as a part of the National Science Foundation's Research Experiences for Undergraduates program. During this experience, I have learned to collaborate with students of varying magnitudes of experiences and work hands-on with technologies at the forefront of the Computer Science field. I am continuously being exposed to new ideas and code that I have to understand, utilize, and adapt to research goals.

Simultaneously, I am working on a project with the Carlos Museum on campus to train recent artificial intelligence models to solve ethically complex problems like detecting language biases and replacing them for inclusivity goals. I have also gained valuable project management and user interface design skills through my iOS App Development Internship at U.S.A. Boccia where I worked on planning, designing, and developing a finished app to be used in nationwide Boccia games.

A career at Roblox is desirable for me due to its unique, innovative product, Roblox, that is a flexible platform that can serve multiple purposes: to connect, entertain, support and much more. Such a product is not present in the market. Roblox not only innovates its platform but also its workplace by updating its core values and principles with time, acknowledging that improvements need to be made over time. I believe that Computer Science is inherently multidisciplinary and Roblox parallels that by making strides in the entertainment and connectedness capabilities of its platform by developing new technologies with growth in mind.

I am excited to contribute to and learn as much as possible from this internship. I hope to discuss this opportunity with you in more detail soon. Thank you for your time and consideration.

Sincerely,



Raasikh Kanjiani