

Seungyeon Lee

(470) 313-1071 | slee3600@gatech.edu | www.linkedin.com/in/seungyeon-lee-42baa9216

Education

Georgia Institute of Technology | Atlanta, GA
Bachelor of Science in Computer Science

January 2023 – December 2025

Projects

GT Thread Solution | JavaScript, React, HTML, CSS

November 2023 – May 2024

- A website that provides survey tests for Georgia Tech CS students' decision-making on their thread choice
- Frontend development
- Design UI for the main page layout and navigation bar components

Chronosaurus GT Scheduler | Java

January – March 2024

- An Android app for managing course schedules, assignments, and to-do lists
- Full stack development
- Design UI for the assignments page layout
- Implement basic functional requirements (add, delete, and edit)
- Design based on the user stories to make decisions on which functions are required

Mixed Tape | Java

March – May 2024

- An Android app for providing personalized music statistics using the Spotify API
- Full stack development
- Design UI for settings page layout
- Implement functional requirements for settings (edit the user's profile)
- Create sequence diagrams based on the users' scenarios

Organizations

Conference Services | Georgia Tech

May – August 2024

- Provide customer services to Georgia Tech's guests during Summer
- Assist with the check-in and check-out process for Georgia Tech's summer housing programs

LikeLion US | Georgia Tech

August 2023 – Present

- Frontend Developer (GT Thread Solution)
- Project Manager (TAGO)

AccessCORPS | Georgia Tech

August 2024 – December 2025

- Remediate Georgia Tech course materials in different formats (Microsoft Word, PowerPoint, and PDF) to increase accessibility

Skills

Programming Languages: Java, React, JavaScript, HTML, CSS

Languages: Korean (native), English (fluent)

Concepts: Data Structures and Algorithms, Object-Oriented Programming

Interest: UX research, UI/UX Design, Accessibility