



Chae Hyun (Cecilia) Lee

☎ (858) 740 1882 | ✉ chaelee@email.unc.edu |  [chae-hyun-cecilia-lee](#) |  [ceciliallee](#)

EDUCATION

- University of North Carolina at Chapel Hill (Class of 05/2023) **GPA:** 3.74/4.00
 - Computer Science, B.A. and Information Science, B.S. | Dean's List Fall 2019
- East Chapel Hill High School (Class of 2019) **GPA:** 4.57/5.00

HONORS AND AWARDS

- International Best Innovation in Measurement and Best Poster Nomination at iGEM (International Genetically Engineered Machines) as Team Captain. Featured on [Kids Discover](#) and the [district website](#). (2017)
- Better Business Bureau Torch Scholarship Winner (2019, 2021)

LEADERSHIP AND TECHNICAL EXPERIENCE

Lead/Founder | Google Developer Student Clubs (DSC) | AUG. 2020 - PRESENT

- Selected to lead a [DSC Chapter](#) at UNC-Chapel Hill by Google Developers
- Established and managed organization of 400 students from scratch at UNC to bridge the gap between theory and practice by workshops and app development for the community using Google technologies

Executive | Oxro LTD | APR. 2019 - JAN. 2020

- Founded a UK-registered e-commerce company promoting an ethical, customizable, and cost-friendly marketplace with flexible payment systems
- Designed mock ups and developed the [landing page](#)

Marketing Chair | Pearl Hacks | APR. 2020 - PRESENT

- Student-organized [hackathon](#) (with ~600 attendees annually) for women and non-binary students
- Managed and delegated the marketing branch to establish Pearl Hack's brand vision and marketing strategy.

Computer Science Instructor | Juni Learning | OCT. 2020 - PRESENT

- Instructor teaching students K-12 curriculum for beginner-advanced levels for Java and Python on the online learning platform [Juni Learning](#)

Web Developer | [Volume](#) (Pearl Hacks) | FEB. 2020

- Created at Pearl Hacks Hackathon for women/non binary students — Best in Collaboration Award Runner Up awarded by Red Ventures
- [Open source project](#) connecting students with other concert-goers to ensure safety when attending large concerts. Led the web design and development using HTML and CSS and assisted the web app development using Firebase

UI/UX Designer + Web Developer | [Clovr](#) | FEB. 2021 - PRESENT

- Designed and developed the interface for [Clovr](#), a platform sponsored by UNC Computer Science Department to match Computer Science students together for networking and social events.

SKILLS

Technical

- Frontend web development (HTML, CSS, JavaScript), Web hosting via Digital Ocean and FileZilla/Fetch
- Java, Python, and C through coursework
- Experience with Flutter and Firebase
- Mock ups using AdobeXD and Figma using minimalist design techniques

Non Technical

- Digital Art ([Portfolio](#))
- Fundraising
- Event planning
- Public speaking