Chae Hyun (Cecilia) Lee

📞 (858) 740 1882 | 🔀 chaelee@email.unc.edu | in <u>chae-hyun-cecilia-lee</u> | 🞧 <u>ceciliallee</u> | 👿 <u>UI/UX Portfolio</u>

EDUCATION

- University of North Carolina at Chapel Hill (Class of 05/2023) **GPA:** 3.79/4.00
 - Computer Science, B.A. and Information Science, B.S.
- 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

Technology and Innovation Program Intern | Truist | JUNE. 2021 - PRESENT

- Summer Intern at SunTrust | BB&T now Truist
- B2B Salesforce Delivery Team developed a Lightning Web Component using HTML, SOQL, JS, CSS, and Apex.
- Achieved Salesforce Trailhead Adventurer Rank

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

Lead/Founder | Google Developer Student Clubs (DSC) | AUG. 2020 - MAY. 2021

- Selected to lead a DSC Chapter at UNC-Chapel Hill by Google Developers
- Established and managed organization of 400 students at UNC to bridge the gap between theory and practice through hosting workshops 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

UI/UX Designer + Web Developer | Clovr | FEB. 2021 - PRESENT

• Designed and developed the interface for <u>Clovr</u>, a platform sponsored by UNC Computer Science Department to match Computer Science students together for networking and social events.

SKILLS

Technical

- Java, HTML, CSS, JavaScript, and C Proficiency
- Experience with Salesforce Development (Apex, SOQL), Salesforce Administration, and Flutter and Firebase
- UI/UX Design using AdobeXD and Figma using minimalist design techniques (Portfolio)

Non Technical

- Digital Art (Portfolio)
- Fundraising
- Event planning
- Public speaking