# 

(Diep Nguyen)

Philadelphia, PA

(267) 939-6868

in <u>linkedin.com/in/kaylie-diep-nguyen</u>

https://kayliediepnguyen.com

✓ kaylie.nguyen@drexel.edu

#### **EDUCATION**

#### **Drexel University**

Pennoni Honors College Philadelphia, PA

Bachelor of Science in User Experience & Interaction Design

Anticipated graduation: June 2026 GPA: 3.94

#### **SKILLS**

**Software** - Adobe Creative Suite (Photoshop, Illustrator, After Effects); Figma; Microsoft Office Suite

**UX Design** - Wireframing, Prototyping, Information Architecture, Interaction Design

Research - User Persona, Journey Mapping, Card Sorting, User Testing, User Interview, Qualitative Research, Data Analysis & Visualization

**Programming** - HTML, CSS, JavaScript

### **HONORS & AWARDS**

- Honors Student
   Pennoni Honors College, 2022-2026
- Dean's List
   Drexel University, 2021-2023
- Dean's Scholarship
   Drexel University, 2021-2026

### **EXPERIENCE**

#### **Sharing Excess**

Philadelphia, PA, USA

Apr 2023 - Present

#### **UI/UX** Designer

- Reorganizing and standardizing the existing design system
- Designing the user interface for the company's website and mobile app
- Managing and refining the company's site on Webflow

## H2DesignLab - College of Computing & Informatics Drexel University

Philadelphia, PA, USA

Sep 2022 - Present

#### Research Assistant

- Conducting user experience research on youth's norms and perspectives on effective peer mentoring (surveys, user interviews) based on the research project in STAR Program
- Brainstorming a digital platform prototype to assist teenagers' in mental health peer support

# STAR Program - Pennoni Honors College Drexel University

Philadelphia, PA, USA

Jun - Aug 2022

#### Research Assistant

- Collaborated with two faculty professors on qualitative research about peer mentoring among youth on social media
- Coded a dataset of over 500 Instagram conversations
- Analyzed the data results using Microsoft Excel
- Published a research paper at ACM CHI 2023 conference:
   Huh-Yoo, Jina, et al. "Help Me: Examining Youth's Private

Pleas for Support and the Responses Received from Peers via Instagram Direct Messages." Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems,

19 Apr. 2023, pp. 1-14.,

https://doi.org/10.1145/3544548.3581233