

#### CONTACT

+47 400 77 269

jenny@ngoluong.no

in jennynl

Jendeuk

#### **PORTFOLIO**

jenny.ngoluong.no

JennyNgoLuong

#### **SKILLS**

- User research
- Wireframing
- Personas
- · Prototyping
- · Usability testing
- User interface design
- · Video Editing

#### **TOOLS**

- Figma
- Adobe Photoshop
- · Adobe Illustrator
- · Adobe InDesign
- Miro
- Framer
- · Visual Studio Code

#### **PROGRAMMING**

- HTML/CSS
- JavaScript

# Jenny Luong

Interaction Designer

#### **O EDUCATION**

#### **Bachelor of Interaction Design**

Norwegian University of Science and Technology (NTNU) Aug 2022 - (Jun 2025))

## One year programme - Web Design

Norwegian University of Science and Technology (NTNU) Aug 2021 - Jun 2022

#### **O WORK EXPERIENCE**

#### Internship | Norkart AS

**UX** Designer

Aug 2024 - Oct 2024

 Worked with UX design for KOMTEKT VA by applying various design strategies, iterating on prototypes and wireframes, conducting usability testing, and collaborating with developers to ensure successful implementation.

#### Summer Internship | Multiconsult

**UX** Designer

Jun 2024 - Aug 2024

 Designed solutions for Multipypsa, Multiplanner, and RAG-Bot System, informed by user research and insights. Created wireframes and prototypes, and iteratively refined designs based on user feedback to enhance usability and meet project objectives.

### Collaboration Journey Project, BeNet | NTNU

**UX Designer & Student Assistant** 

Jan 2024 - Jun 2024

- Exploring improvements in collaboration among students, mentors, and external partners through the project.
- Responsible for implementing new functionality, design, and further development of a functional prototype in Figma.
- Enhanced structure, flow, and communication on the Be-Net platform.
- Organized user testing and collaborated with the development team to implement improvements.

# Vietnamese Student Association in Trondheim (VSAIT)

**UX** Designer

Oct 2023 - Jan 2024

 Redesigned VSAIT's application using UX/UI methodology for both web and mobile platforms.

