

# Yuting Han

## User Experience Intern

s213167@student.dtu.dk

+45 5267 2451

Copenhagen, Capital region

### Related Experience

#### Go Foodies

Personal Project

Designed for customers to order food online and for restaurant managers to manage orders online, more time-saving and keep the social distance with no effort.

[Mobile wireframe for customer](#)

[Website wireframe for restaurant](#)

#### Dogcare Robot

Group Project

The robotic system is incorporated via an app-based solution with artefacts as a robot system. Digital Dogcare gives dog owners the opportunity to keep an eye on their dogs, its activities, behaviour and food through the robotic system whilst being away from the dog.

[Click to check the roobot project](#)

#### Be Green

Group Project

BeGreen is an app that helps people to get greener buying habits by keeping track of the carbon footprint of daily groceries and keep them motivated by gamification.

[Click to check the wireframe](#)

#### Digital Grocery

Personal Project

This ios app is designed for grocery shops to provide a digital solution for quick order collection and quick delivery. Let users enjoy fresh groceries on their doorstep.

[Click to check the wireframe](#)

### Education

2021.09 - Present

#### Technical University of Denmark

Human - centered Artificial Intelligence

2016.09 - 2020.09

#### Harbin Engineering University

Software Engineering

### Skills

User Experience

Figma & Axure

Python

React, Vue

JS & HTML & CSS

Blender, Unity

### Other Experiences

#### CPH:DOX Volunteer

Virtual Reality Experience Host volunteer at Art Hub. Assist the projects with final setup before the exhibition opening.

#### Nordic AI & Open Data Hackathon

Use YOLO library to analyze picture data from road camera data and build a specific data model for achieving green mobility.

#### Hult Prize at DTU

Work out an Energy Renovation Platform and business plan to match homeowners with renovation teams to promote energy-saving processes in old property renovation.