




Lunar

Closer connections, no matter the hour

A8: High-Fi Prototype

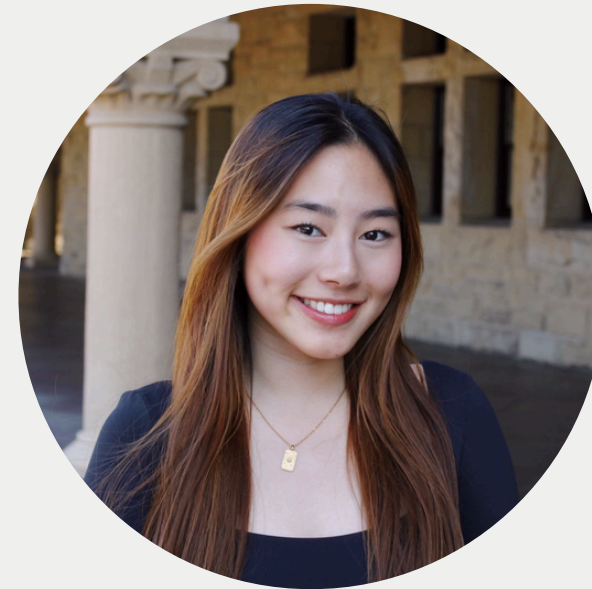


Evelyn Hur,
Sejoon Chang,
Sarah Yao,
Christina Ba

Meet the Team!



Sarah Jade Yao
CS + PD '25



Christina Ba
CS + Art '26



Sejoon Chang
CS + PD '25



Evelyn Hur
CS + PD '25

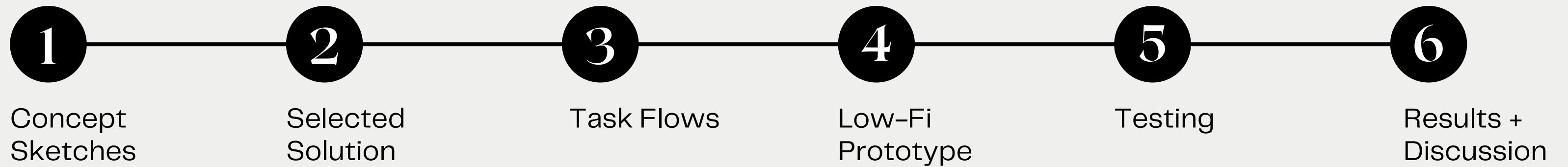
Nightshift workers are often lonely, believe that work and personal life can't go hand in hand, and that they have little to no time to care for connections with others

Problem Statement

Our Solution

An online community of night shift workers with similar backgrounds, work schedules, situations etc. to share resources, tips, and support each other

Presentation Roadmap



Heuristic Evaluation Results

1

High Level Summary

Trust

Users should be able to build **trust and rapport** by receiving genuine responses and authentic insights from others that can empathize with them.

Personalization

Everyone on Lunar should be able to get an experience **specifically tailored to their needs** and unique positions

Compatibility

Users should be able to intuitively and **seamlessly integrate** Lunar's functionalities into their **existing organization systems.**

Qualitative Summary

total violations

Quantitative Summary

Category	# Viol. (sev 1)	# Viol. (sev 2)	# Viol. (sev 3)	# Viol. (sev 4)	# Viol. (total)
H1: Visibility of Status	1	4	1	0	6
H2: Match Sys & World	1	8	3	0	12
H3: User Control	0	1	1	0	2
H4: Consistency & Standards	8	4	2	0	14
H5: Error Prevention	0	0	1	2	3
H6: Recognition not Recall	0	2	3	0	5
H7: Efficiency of Use	0	2	0	0	2
H8: Minimalist Design	12	2	1	0	15
H9: Help Users with Errors	0	0	0	0	0
H10: Help & Documentation	1	0	0	0	1
H11: Accessible	2	2	0	0	4
H12: Value Alignment & Inclusion	0	1	0	0	1
Total Violations by Severity	25	26	12	2	65

Qualitative Summary

severity breakdown

Simple Task

Medium Task

Complex Task

Qualitative Summary

most common violations

Simple Task

Medium Task

Complex Task

Qualitative Summary

total number revisions

Simple Task

Medium Task

Complex Task

All Major UI & Product Revisions

2

Screens for Design Revisions Here:

HE #:

- a. Before and after shots
- b. Rationale for changes
- c. Progress towards usability *goals* made by the revised designs

justify why leaving CLEAR in
slides

Screens for Design Revisions Here:

HE #:

Screens for Design Revisions Here:

HE #:

Screens for Design Revisions Here:

HE #:

Screens for Design Revisions Here:

HE #:

Screens for Design Revisions Here:

HE #:

Prototype Implementation

3

Framework and Tools

Implemented Features

Unimplemented Features + Plans to Finish

Wizard of Oz Techniques

Hard-Coded Aspects

Issues/Questions

Discussion to Finish

Demo!

4

Appendix

[Figma prototype](#)

[Readme doc](#)

[Lunar Website](#)

[Additional Med-Fi Slides: Onboarding Flow](#)