OnTop Low-Fi Prototype

Always on Top.

Matthew Millett, Pallabi Ghosh, Alec Douglas, Pascal Odek
Overview

➢ Mission Statement
➢ Representative tasks
➢ LoFi Structure
➢ Experimental Methods/Results
➢ Suggested Changes
➢ Summary
OnTop Mission statement

Always on top, stays on top.

- OnTop
  - Integrates goals and schedules with open pockets of time
  - Make people able to complete many tasks they otherwise would leave unscheduled and perhaps undone
Representative task 1

Adding a new task

- Primary task (Adding, changing, deleting to or from schedule)
- Medium Complexity
- High Frequency

Add A Task
- Eat A burrito
- Time to Complete: 20 Min.
- Invite Someone

Add | Cancel
Representative task 2

Invite a friend to the task

- Social Aspect of task helps to motivate further
- High Complexity
- Medium Frequency
Representative task 3

Turn on the “Do-Not-Disturb” feature

- Helps adjusting to user’s needs and emergencies
- Low Complexity
- Low Frequency
Lo-Fi Prototype structure (Task1)
Lo-Fi Prototype structure (Task2)

February 31

Workout At Gym (1 Hour)

☐ Go on a jog
☐ Organize Desk
☐ Call Mother
☐ Do pushups

Other Goals

Pascal Odeki

Invite to Task

Invitation sent to Pascal Odeki

Cancel
Lo-Fi Prototype structure (Task 3)
3 Scenarios

https://www.youtube.com/watch?v=b_izSb19Gco
Experimental methods

- Participants: Interviewed at COHO/Tresidder Union
  - Offered coffee as compensation
- Environment: POP App
- Roles: Greeter: Pascal  Facilitator: Matt
  Computer: Alec
  Observer: Pallabi
- Demo followed by the user performing the 3 tasks
Experimental results

Pros:

● Users easily understood the tasks
● Navigated through the interface efficiently
Experimental results

Cons:

● Clock diagram in the center of the home screen was confusing
● Putting the app on sleep mode was the most difficult, because it had no textual label
● ‘+’ sign to add custom tasks not clear
Suggested UI changes

- Making the circular calendar linear (less confusing)
- Putting the app in a sleep mode (More explicit technique like a slider or other button tool)
Suggested UI changes

- Create a custom task ("Add Tasks" button in the center of the circle instead of off in a corner)
- Invite button in "Invite-to-task" screen made more prominent
Summary

- Users found interface intuitive
- Certain aspects require more explanation
  - Time diagram/Sleep
  - Tutorial?