

Sickle Cell Disease (SCD) Patient/Provider Match Tool



Objectives & Requirements

Problems:

• SCD patients are struggling to find a suitable provider based on their needs due to the disease's rarity and other complexities

Objective:

- Develop an iOS mobile application that recommends and matches SCD patients to high-value providers based on care scores
- Understand the exact clinical and behavioral situation of SCD patients

Requirements:

- Analysis of local hospitals to determine the care data related to SCD treatment
- Apply data model capable of scraping and ingesting treatment data from hospitals and providers to empower patients to understand care details

Patient Persona

2 Representative patient models [1]:



Jasmine Brown

Student & Support by families

- Frequent pain crises and hospitalizations
- Educational interruptions, Social isolation
- Goal: Dream university

Michael Thompson



Employee & live alone

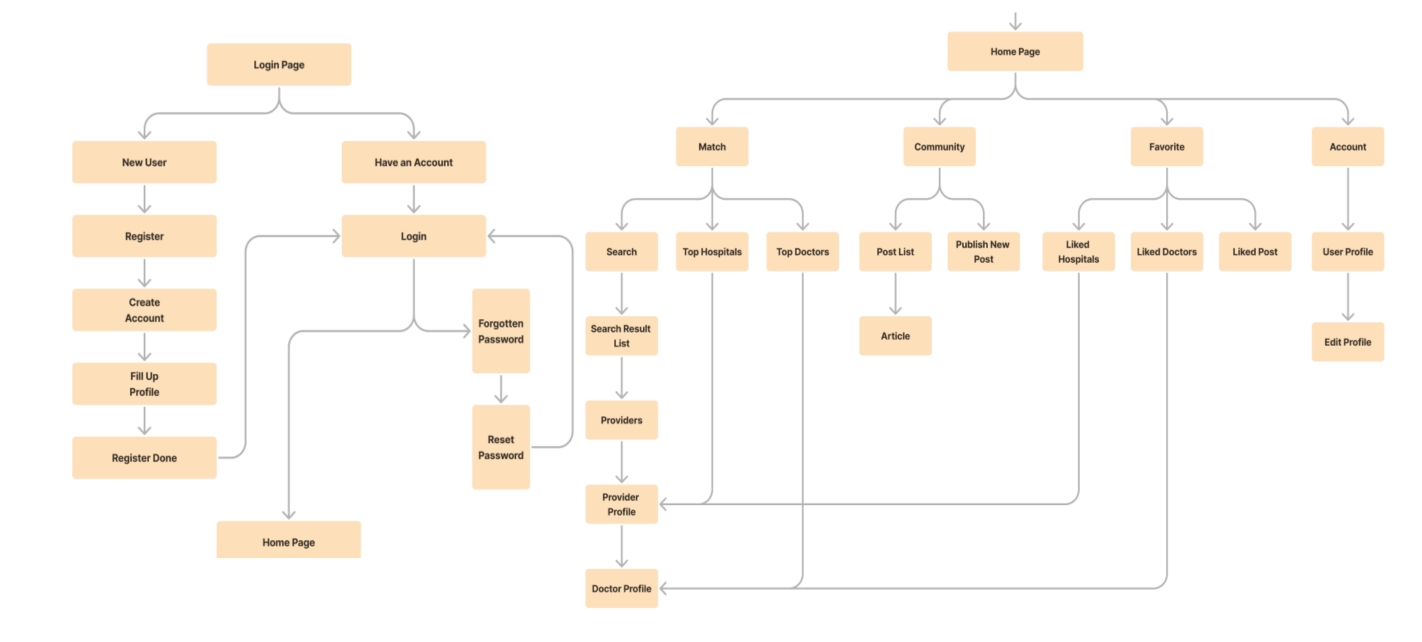
- Frequent pain crises and hospitalizations
- Educational interruptions, Social isolation
- Goal: Long-term job

User Flow

UX/UI: Figma

Frontend: React Native & Firebase
Backend: Flask & MangoDB

Functions/Pages: Signup/Login, Match, Community, Favorite, Account



Signup/Login & Favorite & Account

Creating Account:

- Basic info (name, gender, age)
- Contact info (email/phone)
- Personality (MBTI)
- Symptoms
- Pain level

Favorite:

 Store interested doctors, hospitals and posts

Manage Account:

Manage users' profile (above)

SCD Provider Vour Favorites... Scarch for your favorites Conder Enter your gender Address Enter your address Conder Enter your gender Address Enter your address Contact Information Phone Enter your phone number Enter your phone number Enter your phone number Email Login Favorite Doctors Favorite Stories Enter your phone number Email transpist@ww.edu Don't have an account? Sign_Up Don't have an

Match

Search:

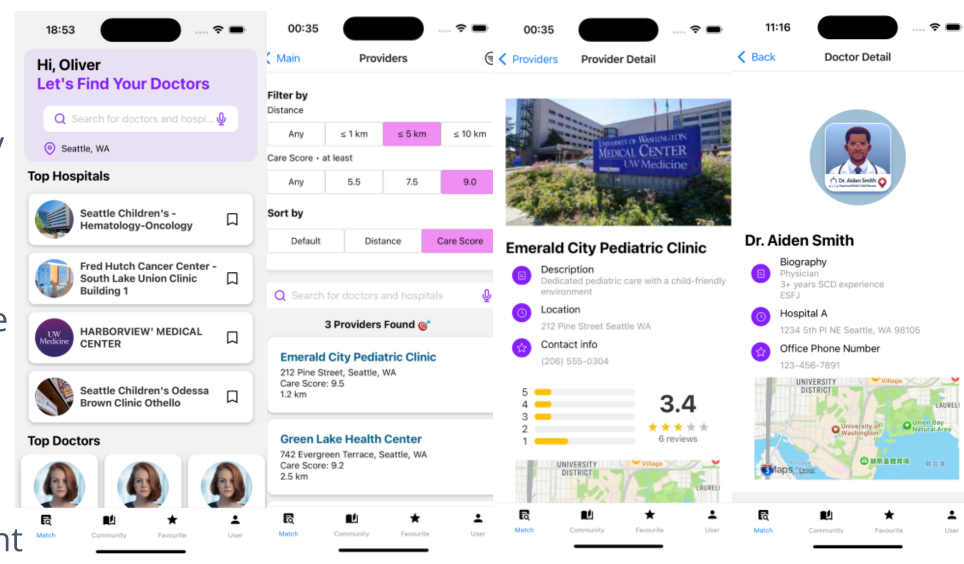
- A search bar permitting users to input keywords, provider names, or city names.
- Enhances the ability to quickly locate specific hospital providers.

Filtering:

• Filter results based on distance to provider, and care scores.

Sorting:

Sort results by relevant
 parameters such as proximity,
 care scores, and other pertinent
 attributes.

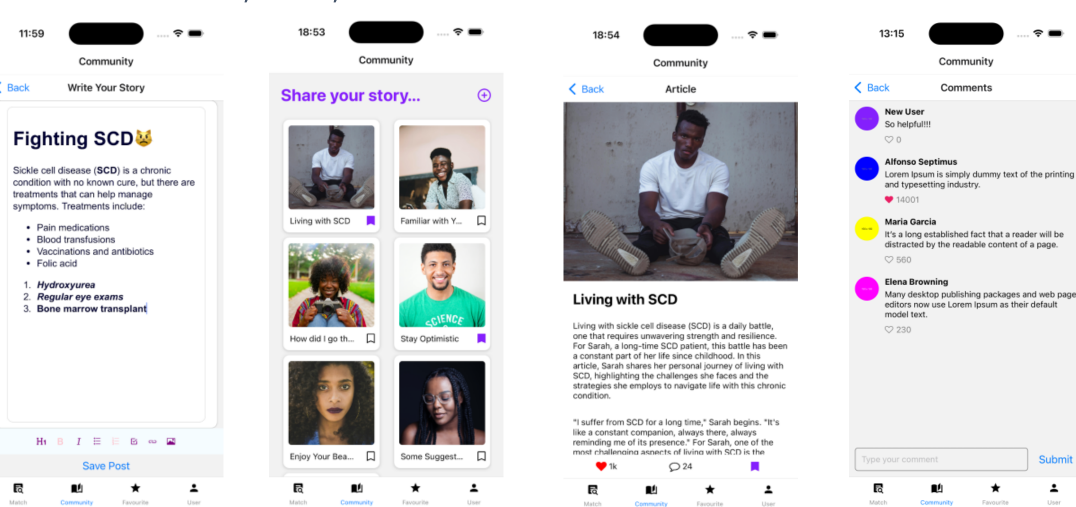


Community

Post Publishing and Browsing:

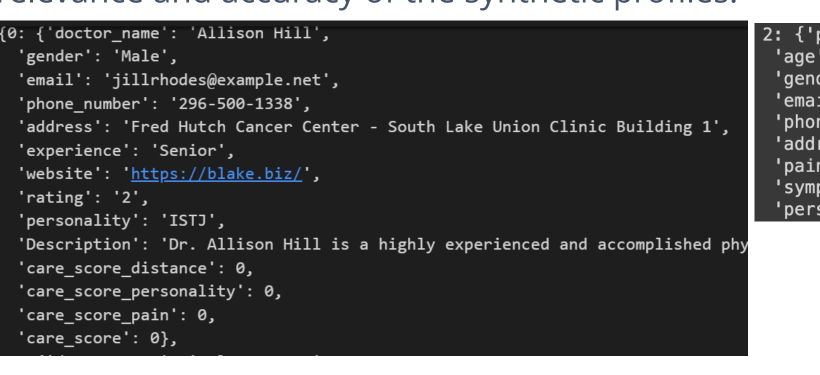
- Freely publish posts about their experiences with SCD, treatment insights, or other relevant information,
- Browse the latest posts from other community members, ensuring timely interaction and engagement.

Interactive Functions: Like, Save, & Comment



Synthetic Data Creation: in Machine Learning

 Incorporate critical attributes such as personality and pain level to enhance the relevance and accuracy of the synthetic profiles.





Recommender System Model in Machine Learning

Model Development through XGBoost [2] Care Score Generation:

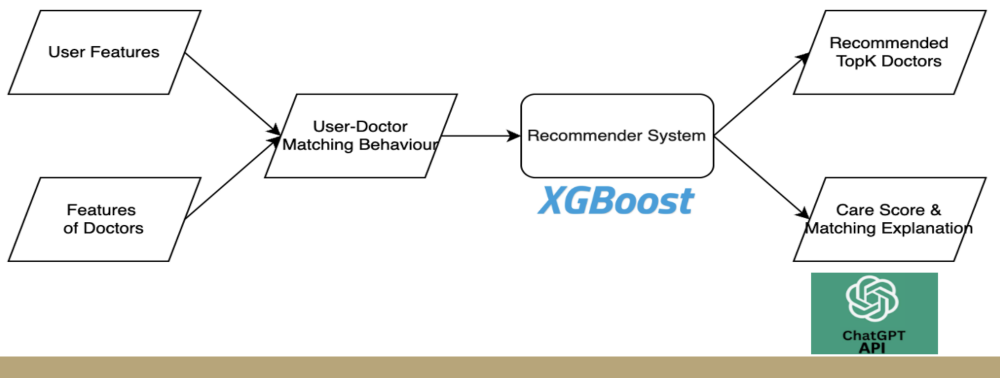
- Assign weights to Personality, Distance, and Pain level.
- Implement weighted sums to generate final care scores.

4-state Matching Algorithm based on Care Score

- Default: Equal weights
- Personality: Prioritize personality matching
- Distance: Prioritize the shortest distance
- Pain level: Higher pain levels → More experienced doctors

Output:

- Top 5 doctors best suited for the patient based on the Matching Algorithm
 Explanation using ChatGPT API:
- Provide a detailed explanation of the care score and the reasons behind each doctor-patient match to ensure transparency and trust in the recommendations

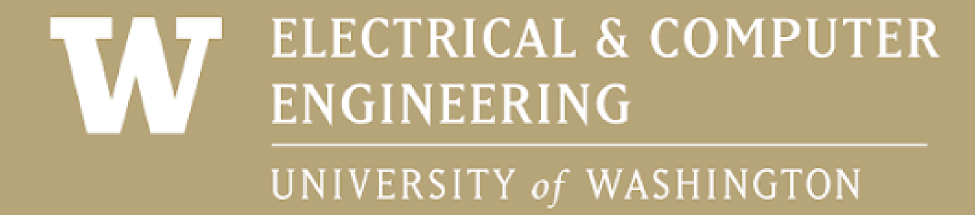


Future Work & References

- Online appointments, telemedicine meetings
- Update users on news that is happening within the SCD world
- Chat with a chatbot to find solutions to symptoms when providers are not available
- More personalized matches with doctors considering more features
- Provide community resources such as study/job opportunities, etc. to give supports
- Upgrade the ML model with a more advanced and interpretable architecture.

[1] Sickle Cell Disease_FINAL_ComprehensiveDeck_3.29.22, Novo Nordisk

[2] Chen, T., & Guestrin, C. (2016, August). Xgboost: A scalable tree boosting system. In Proceedings of the 22nd acm sigkdd international conference on knowledge discovery and data mining (pp. 785-794).



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