

Sanghyun Lee

User Experience Designer

shleedesign.com

shlee2112@gmail.com

+1 (445) 444-0307

EXPERIENCE

Savia Health | Senior Product Designer

July, 2023 - Present | Dallas, TX

Designed and launched the Incidental Liver Lesions application, utilizing an evidence-based engine to identify and provide care for high-risk patients, resulting in cost savings of \$3 million annually and positively impacted patient outcomes

Leading the design team in conceptualizing and implementing a new design language aimed at enabling clinicians to efficiently focus on critical actions within the intensive hospital environment, facilitating goal achievement

Inspirata | Senior Product Designer (Design Lead)

Feb. 2022 - July, 2023 | Dallas, TX

Led the design team in enhancing clinical trial matching and cancer registry applications which utilizes NLP capabilities (AI) to unlock new possibilities for cancer patients and caregivers

Initiated the development of an in-house design system to address inconsistency issues across products

Twigfarm | UX Designer

July, 2020 - Feb. 2022 | New York, NY

Successfully launched Heybunny, a newsletter app facilitating personalized discovery and barrier-free reading experiences tailored to users' preferences, utilizing AI. It surpassed the end-of-year goal by over 20%

Led UX initiatives to broaden the newsletter app's appeal among Gen Z users, fostering a habit of transforming daily content into actionable insights

Google | UX Design Intern

May, 2019 - Aug. 2019 | Mountain View, CA

Designed a new Google Lens Transit experience for 40M tourists to help reduce transit anxiety by translating and providing first person navigation, as well as utilizing machine perception (AI) and AR capabilities

DocNetwork | UX Designer

Sept. 2018 - Dec. 2018 | Ann Arbor, MI

Developed an internal health form builder for 13 account managers who handle 400 profiles on average to help minimize errors in medical records

TmaxOS Inc. | UX Designer

Jun. 2017 - Jun. 2018 | Seongnam, South Korea

Introduced a new visualization system for dynamic data, ensuring seamless control, display, and real-time updates of essential information within documents

EDUCATION

University of Michigan, School of Information

Master of Science in Information,
HCI & Data Science | May, 2020

University of Michigan, Stamps School of Art & Design

Bachelor of Fine Arts,
Industrial Design | Apr. 2016

TOOLBOX

Design

Figma

Sketch

Principle

After Effects

Illustrator

Build

Python

Pandas

JavaScript

jQuery