# Sanghyun Lee

6+ yrs in UX/Product Design | 4+ yrs in Al-driven Design

#### shleedesign.com /

password: shleedesign

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 a \$3 million ROI annually and positively impacting patient outcomes

Built a new design system aimed at enabling clinicians to efficiently focus on critical actions within the intensive hospital environment, resulting in a 30% increase in development efficiency and a 50% decrease in design inconsistencies

## 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 that utilize NLP capabilities (AI) to unlock new possibilities for cancer patients and caregivers, resulting in a 20% faster registry process

Developed an in-house design system to address inconsistency issues across 6 different products

## Twigfarm | UX Designer

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

Launched a 0-1 Al-powered product, a newsletter reading app designed to help users discover newsletters tailored to their personal preferences and read them without language barriers. This achievement exceeded our end-of-year goal by 20%, resulting in over 20K users and 100K newsletters read in just 20 months

## Google | UX Design Intern

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

Designed an Al and AR-enhanced navigation feature for Google Lens, significantly reducing transit anxiety for 40 million tourists by enhancing real-time navigation and translation experiences

## 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

### TmaxSoft Inc. | UX Designer

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

Enhanced the performance of 36 UI components in an IDE, leveraging development productivity by simplifying the process of two-way data binding and event handling. Additionally, redesigned and restructured the 179 property controls to enable quicker access and easier control, resulting in a 40% reduction in the number of clicks

#### **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

#### **SKILLS**

#### **Design**

Al/ML-powered UX, UI/UX Design, Interaction Design, Prototyping, Mobile Design (iOS, Android), Responsive Web Design, Design System, Accessibility

#### Research

User Research, Usability Testing, Data Analysis, Journey Mapping

#### **Software**

Figma, Sketch, Principle, After Effects, Adobe Creative Suite, HTML, CSS, JavaScript, Python

#### **Other Skills**

Agile Methodologies, Cross-Functional Collaboration

#### **Publications**

The Dark Side Of A Design System For Startups /

Experfy | Aug. 2023