

Sanghyun Lee

UX Designer + Rock Climber

www.sanghyunl.com
www.linkedin.com/in/sanghyunl/
shlee2112@gmail.com
(445) 444-0307

EDUCATION

University of Michigan, School of Information

Master of Science in Information,
Human-Computer Interaction | Apr. 2020

University of Michigan, Stamps School of Art & Design

Bachelor of Fine Arts,
Industrial Design | Apr. 2016

Relevant Courses

Contextual Inquiry, Interaction Design,
Product Design, Complex Website
Design, Developing AR/VR Experiences,
Programming: Python, Data Manipulation
and Analysis, Physical Computing,
Software Design for Learning

HONORS & AWARDS

Winner and Scholarship Recipient of Stamps Creative Work Award

University of Michigan | May. 2015

Dean's List

University of Michigan | Dec. 2014

Squad Leader (Sergeant)

Republic of Korea Army | May. 2012 -
Feb. 2014

TOOLBOX

Design

Sketch
InVision
Principle
Balsamiq
Zeplin
Photoshop
Illustrator
InDesign

Build

HTML5 / CSS3
JavaScript
jQuery
Python
Raspberry Pi
Arduino
Rhino 3D
Keyshot

EXPERIENCE

University of Michigan | Graduate Student Instructor

Jan. 2019 - Present | Ann Arbor, MI

Teaching assistant for SI 339 Web Design, Development, and Accessibility

Instructing 47 students to help understand how to develop websites (HTML, CSS, JavaScript and jQuery) and design for accessibility with POUR principles

DocNetwork | UX Designer

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

Developed an internal health form builder tool 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

Enhanced performance of 36 UI components with TOP IDE to leverage the development productivity by simplifying the process of two-way data binding and event-handling

Launched a Tmax Design System team to fix the level of inconsistency and fragmentation, and to manage UI designs at scale for 12 TmaxOS applications and 5 Tmax Office products

IBM Design | UX Research Intern

Sept. 2016 - Nov. 2016 | Austin, TX

Streamlined IBM's proactive acquisition processing time by 22.2%, which carried the projected value of \$1 billion by implementing the data automation and facilitating collaboration between business units

Developed research questions and facilitated user interviews with 3 stakeholders and 11 users to identify the main concerns with the current acquisition process

EXTRACURRICULARS

The Designers of Interactive, Intelligent, Internet of Things

Sept. 2018 - Present

A group of faculty and students at the University of Michigan who are passionate about creating an immersive environment where people seamlessly interact with digital information and physical artifacts

MiRocle (Michigan Rock Climbing)

Aug. 2015 - Present

A group of rock climbers who love to explore and crave the rush of adrenaline at the top