Woosuk Seo

(206)310-9264 | seow@uw.edu | woosukseo.me 3801 Brooklyn Ave NE Stevens Court M401, Seattle, WA

Skills and Abilities

- Experience in responsive web, mobile app UX/UI design
- Prototyping skills (Sketch, Adobe XD,InVision)
- Graphic design skills(Photoshop, Illustrator)
- Familiar with web development (HTML, CSS, JavaScript, ¡Query, AngularJS,D3)
- Familiar with content strategy (inventory, audit, SEO)
- Proficiency in persona and scenario design for user experience research
- Proficiency in MS Office (Word, Power Point, Excel)
- Multiple languages (English, Korean, Chinese)

Education

Sept 2011 ~ June 2017 (expected)

University of Washington

Bachelor of Science in Informatics Human-Computer Interaction

Work Experience

Jan 2017 ~ Present

Information School, Undergraduate Research Assistant

Seattle, Washington

- Used Kobo Tools to create digital survey forms
- Optimized the use of survey on Android tablets
- Tested/debugged the finished products

July 2016 ~ Sept 2016

Mouda(P2P Lending Platform Startup), Web design intern

Seoul, Korea

- Built company brand (colors, typography, etc)
- Used Adobe XD to design layout of the website
- Iterated the design process based on the user feedback

Awards and Honors

March 2017

Statira Biggs Scholarship

\$3,000 award for international students from Japan, Korea, and Manchuria

Publication

• Jung, H., Seo, W., and Cha, M. "Personas and Scenarios to Design Technologies for North Korean Defectors with Depression". In Companion of the 20th ACM Conference on Computer-Supported Cooperative Work and Social Computing (pp. 215-218). Association for Computing Machinery (ACM), Portland, OR, February 2017

Relevant Courses

- UX & Information Architecture
- Interactive Information Visualization
- Visual Information Design

- Client-side Web Development
- Research Methods in Informatics
- Content Strategy

Extracurricular Activities

Mar 2015 ~ Present

Korean Conversation Group (President)

Helped members who are learning Korean through language exchange