Honoka Watanabe

UX/UI Designer and Software Engineer

Phonokawatanabe.com () github.com/honoka428

WORK EXPERIENCE

UX/UI Designer

Curia (Innoplexus AG)

✓ Frankfurt, Germany

Nov 2019 - Present

Curia

- Lead the designs of multiple dashboards that determine the quality of the consumer-facing mobile app. Responsible for user flows, designs, and prototyping. Maintained consistent communication with management and other teammates to ensure efficient progress of project.
- Redesigned the Curia homepage and worked closely with developer to bring app into a production-ready state.

Innoplexus

- Collaborated with C-level and VP-level management as the lead designer for a project proposal to a big Pharma client.
- Enhanced one of Innoplexus' most promising products by brainstorming UX cases with my team on how to simplify complex concepts. Contributed to the UI designs of this project.

Software Engineer, Intern

Open Room, Inc.

- Designed and developed an internal use application that centralises data of all Open Room users.
- Optimized code of new and existing services by writing unit tests.
- Implemented an autocomplete feature to sign up/login page for used for all Open Room products

SPOKEN LANGUAGES

English Japanese Chinese (conversational)

CONTACT

watanabehonoka428@gmail.com

in linkedin.com/in/honokawatanabe

PROJECTS

Housie

React native family management tool for busy parents.

Qualcat

GCP audio transcription implementation for a research analysis tool.

Portfolio

React web app to showcase past projects and work history.

EDUCATION

Boston University

B.Sc. Health Sciences

1 2014-2018

CERTIFICATIONS

University of California, San Diego & National Research University

Intro to Discrete Math for Computer Science Specialisation

 Feb 2019

Stanford University

Divide and Conquer, Sorting and Searching, and Randomized Algorithms

Sept 2019

TECHNOLOGIES

UX/UI

Sketch Figma Adobe XD
Invision HTML CSS

Coding

React Native NodeJS
ExpressJS ES6 MongoDB
Google Cloud AWS

INTERESTS

Singing Guitar Weight Training