JEN HUANG

PRODUCT DESIGNER

JENHUANG.CO 248-469-7081

JENHWX@GMAIL.COM

WORK EXPERIENCE

PRODUCT DESIGNER, EST-ROUGE

CONTRACTOR · June 2019 - Spetember 2019 · New York, NY · Tokyo, JPN

- Design, prototype, test and collaborate closely with engineers to develop in-house Al-native products.
- Designed and shipped mobile ticketing app SDK for the biggest ticket and sales company in Japan e+. Focused on filtering systems, input interaction, payment and delivery flows.
- Conducted visual quality assurance, built project specifications, animated interactions, and communicated with overseas development team and PMs.
- Create project documentations and pitch decks for investors
- Build and maintain design systems, components library and sketch UI library for e+ and Mercury mobile apps.

PRODUCT DESIGNER, FREELANCE

December 2018 - Current · Boston, MA · Ann Arbor, MI · New York, NY

Helping small businesses and startups grow and design intuitive and accessible mobile and web experiences

DESIGNER. LOVEPOP

IN HOUSE DESIGNER - July 2018 - December 2018 - Boston, MA

CONTRACTOR · September 2017 - July 2018 · Ann Arbor, MI

DESIGN INTERN · June 2017 - August 2017 · Boston, MA

- Created magical moments through developing memorable experiences and narrative worlds. Designed & prototyped new products, and helped established art direction for product launches.
- Designed new line products, prototyped and created 3D product shots, communicated with overseas manufacturing teams to refine feasibility and ensured quality product launches.
- Collaborated closely with designers, product managers, researchers & the marketing team & oversaw product specs.

EDUCATION

UNIVERSITY OF MICHIGAN

PENNY STAMPS SCHOOL OF ART & DESIGN · 2015-2018 · BACHELOR OF ART

COLLEGE OF ENGINEERING . 2014-2016

SKILLS

UI/UX Design

Interaction Design

Hi/Lo Fidelity Prototyping

User Research

Usability Testing

Design Systems

HTML/CSS/JS

SOFTWARE

SKETCH

INVISION

FRAMER X

ADOBE XD

AFTER EFFECTS **ILLUSTRATOR**

RHINO 3D

BLENDER

HTML/CSS/JS

GIT

Swift: Learning