Contact

https://belphe13.github.io lyang57@illinois.edu +1-217-979-0654

Lilan Yang (Bel)

Full-Stack Designer

Cinéphile, Skateboarder, Flâneur



Skills

Technical Tools:

HTML, CSS, JavaScript C, C++, C#, Python SystemVerilog, x86 Git, SVN, Command Line

Design Methods:

Ideation, Wireframing, Prototyping Storyboarding, Personas, Scenarios Surveying, Usability Testing Model Making, Photography

Design Tools:

Adobe Creative Suite Arduino, Unity, Blender

Languages

Mandarin (Native) English (Fluent) Russian (Beginner)

Courses

Technical:

CS 465: User Interface Design

CS 418: Interactive Computer Graphics

CS 498 VR: Virtual Reality

CS 498 DV: Data Visualization

CS 440: Artificial Intelligence

CS 225: Data Structures

CS 173: Discrete Structures

Design:

ARTS 244: Interaction I

ARTS 444: Interaction II

ARTS 231: Jewlery and Metals
ARTS 252: Making and Meaning

Education

University of Illinois at Urbana-Champaign

Aug 2015 - Dec 2019

- Bachelor of Science in Computer Engineering
- Minor in Art and Design with Interaction concentration

Experience

MGM International Media Company Inc

May 2017 - Jun 2017

Marketing Intern

Elmhurst, NY

- Managed social network accounts including YouTube and Instagram
- Maintained website and analyzed website traffic using Google Analytics

Zenith Information Technology Co., Ltd

Jul 2017 - Aug 2017

UI Design Intern

Chongging, China

- Contributed to the building of government web office platform
- Utilized HTML, CSS and JavaScript to implement interface designs

University of Illinois at Urbana-Champaign

Student Employee

May 2018 - Present

Champaign, IL

- Works for Department of Physics at a science-based escape room

- Served 100+ customers and engaged in outreach activities

Projects

Cinepath

Oct 2018

Visualized Interface for Cinematic Film Locations

- Designed and developed prototype platform advised by Ben Grosser
- Worked independently using JavaScript and Google Maps API

Old School Nov 2018

Semiotic Gestural Interface Design

- Designed a non-verbal gestural interface to control music playback
- Worked with a graphic designer producing Wizard-of-oz advertisement

Dropper Dec 2018

Locative Music App User Interface Design

- Prototyped new music discovery experience based on geolocation
- Utilized video prototyping and narrative simulation in problem-solving