LINGYUN LI

2014 Sherman Ave. Apt 2A, Evanston, IL, 60201 lingyunli2018@u.northwestern.edu

EDUCATION

GPA: 3.72/4.0

Portfolio: <u>lingyunli.com</u> Github: Puno Lee

Evanston, IL, USA

773-312-0434

Expected December 2019

, cl. l. cl.

Shanghai, China

September 2014 – June 2018

GPA: 3.44/4.0

WORK EXPERIENCE

JueTech Co. Ltd.

Northwestern University, Masters in Computer Science

East China Normal University, B.E. in Software Engineering

Shanghai, China

January 2018 - April 2018

Front-end Engineer Intern

• Realized the front-end of tires management website for Continental, China using Vue.js.

• Developed and deployed the Continental's customer service mini-program on WeChat using WePY framework.

KuanRui Co. Ltd. Shanghai, China

Web Developer Intern

June 2017 – September 2017

• Designed and realized the website & animations for www.quant360.com by html5+CSS+JS.

Professor Bao's Studio

Shanghai, China

Front-end Engineer, Volunteer

June 2015 - September 2016

- Executed system UI of Perfect Budget project by using AngularJS and Java Spring Boot.
- Conducted web development using html5+CSS+JS of a non-profit project for the Beidong Mountain. temple.

PROGRAMMING PROJECTS

NearUs Evanston, IL, USA

Front-end Developer & Open Source Contributor

November 2018 - December 2018

- Developed this mobile app using React Native and Firebase. It finds the optimized hangout spot using the centroid of users.
- Utilized Google Map API to find the nearest hangout spots by category(cafes, pizzeria, etc).

DIProdu Evanston, IL, USA

Front-end Developer & Open Source Contributor

October 2018 – November 2018

- Developed this web app using React, Redux and Material-UI. It's a personal music curation tool for Daily Activities across multiple platforms.
- Utilized GraphQL, Apollo Server, React Apollo Client to custom queries and mutations, and utilized Firebase to host the app and store users' data.

Salo WeChat Mini-Program

Shanghai, China

Front-end Developer & Team Leader

December 2017 - March 2018

- Designed a photographer-models match algorithm based on collaborative filtering with Simple Bayesian Classifier.
- Achieved program's front end by using WePY framework.

SKILLS

Advanced: HTML5, CSS, JavaScript, ReactJS, React Native, VueJS, Java

Intermediate: C++, Python, AngularJS