

Yanlin (Eric) Zhu

Full-Stack Engineer

URL: <https://yanlinzhu.herokuapp.com/>

Email: ylinzhu19@gmail.com

Phone #: 347-523-1714

Education

City College of New York (CUNY)

B.E. Computer Engineering

Aug 2014 - June 2018

Work Experiences

New York City Transit New York, NY Feb 2018 – Dec 2018

Full-Stack Engineer Intern

- Design, develop and modify dynamic and real-time subway dashboards.
- Work closely with the product owner/analyst to improve UI/UX for web applications.
- Work with other developers in an Agile environment.
- Write and maintain ETL python scripts for database data syncing from development to staging environment as well as from staging to production environment.
- Built excel export APIs for dashboards under NodeJS environment.
- Use AWS cloud services such as ELB to deploy web applications with AWS RDS.
- Wrote a full stack technical flowchart for a NYCT bus dashboard that allows other developers to understand the design.
- Performed Q/A by assisting the team to test different functionalities on various website such as, reset, disable/enable options, high contrast mode and excel download features.

Yale Car Rental Flushing, NY Jun 2017 – Sep 2017

Full-Stack Engineer Intern

- Assisted in the construction of the sever environment, the daily maintenance of the website and database.
- Proposed new UX/UI to make the website more intuitive and easy-to-use.
- Implemented a loader before websites content display to the users.
- Migrated the entire English website to Chinese website and performed Q/A on the new site.
- Used GoDaddy web hosting service and maintained company website files.
- Learned how to use Ajax to make asynchronous requests from Navotar server.

Web Development Skills

- HTML5
- CSS3
- JavaScript

Front-End Framework

- React
- Redux
- Webpack 4
- Babel
- Jquery
- Bootstrap 4
- MaterializeCSS
- D3.js

Back-End Framework

- Node.js
- Flask

Database

- MySQL
- PostgreSQL
- MongoDB

Version Control

- Git

Cloud Application Platform

- AWS
- Heroku
- mLab

Programming Language

- Python
- C++

Language

- English
- Chinese (Mandarin & Cantonese)