

Kelvin Hu

London, UK

Mobile

+44 7516 344964

Email

kelvin.hu.siyuan@gmail.com

LinkedIn

kelvinhusiyuan

Website

kelvinuknowhu.github.io

Profile

Enthusiastic Software Engineer offering 1+ years in Full-Stack Development. Quickly learn and master new technologies and stay determined in the face of obstacles. Enjoy working in team settings and collaborating with people from diverse backgrounds.

Education

2020 — 2021

Imperial College London

London, UK

Master of Science in Finance (Expecting)

2017 — 2018

Cornell University

Ithaca, NY, USA

Master of Engineering in Computer Science

2013 — 2017

New York University Shanghai

Shanghai, China

Bachelor of Science in Computer Science, Cum Laude

Work Experience

2019

Software Engineer, Uber Technologies Inc

Pittsburgh, PA, USA

- Focused on building a geospatial web application called Map Maker with React and Redux to support users in labeling maps and creating map features for self-driving cars
- Collaborated with cross-functional teams on developing a traffic light labeling tool that can triangulate the physical position of traffic light objects using camera images taken from multiple angles
- Built a verification panel to generate interactive error reminders during user editing and automatically run geometric tests to ensure accuracy when saving map features
- Developed a snapping algorithm to optimize user efficiency and conducted A/B experiments to see a reduction in production time of more than 50%

2018

Software Engineer Intern, Uber Technologies Inc

Pittsburgh, PA, USA

- Implemented a panorama viewer with React and WebGL to stitch together camera images taken by the cameras of self-driving cars for users to gain a contextual understanding of the physical environment and facilitate the map-making process

2017

Front-End Developer Intern, Energo Labs

Shanghai, China

- Developed reusable UI components to visualize transactions data with React for the online management portal of the company's peer-to-peer electricity exchange platform

Skills

Front-End Development: React, Redux, HTML, CSS, Sass, D3, WebGL

Back-End Development: Node.js, Express, MySQL, MongoDB

Data Science: PyTorch, Numpy, Pandas, Keras, Spark

Programming Languages: Python, JavaScript, Java

Projects

Available on [personal website](#)

Extracurriculars

Student Ambassador of New York University Study Abroad Program (2016)