Siyuan (Kelvin) Hu

London, UK

kelvin.hu.siyuan@gmail.com

LinkedIn: linkedin.com/in/siyuanhu Website: kelvinuknowhu.github.io

Profile Enthusiastic Software Engineer with expertise in building web applications. Offering 1+

years of professional experience in Front-End and Back-End Development. Quickly learn and master new technologies and enjoy working in both team and self-directed settings.

Education Imperial College Business School

2020-09 — 2021-09 London, UK

Master of Science in Finance

Cornell University

2017-08 — 2018-12 Ithaca, NY, USA

Master of Engineering in Computer Science

New York University Shanghai

2013-08 — 2017-05 Shanghai, China

Bachelor of Science in Computer Science

Experience Full Stack Developer, Dipole Tech

2019-11 — 2020-03 Shanghai, China

Implemented Ethereum smart contracts using Solidity to provide data access and integrated a React-based content management system with Ethereum smart contracts

using Web3 to read and write electric meter data.

Software Engineer I, Uber Advanced Technologies Group

2019-03 — 2019-11 Pittsburgh, PA, USA

Worked under the AVMaps Applications team and focused on building geospatial web tools that enable geo-specialists to produce high-definition maps for self-driving cars. Used React/Redux as the front-end architecture, DeckGL for graphics rendering, and NebulaGL for geometric editing. Other development tools include Jest and Apache Cassandra.

Software Engineer Intern, Uber Advanced Technologies Group

2018-05 — 2018-08 Pittsburgh, PA, USA

Designed and implemented map production web tools for geo-specialists, such as the street-level panorama panel using camera images taken by the in-vehicle cameras and the traffic light labeling tool to collect data for triangulation. Used development tools such

as React, MySQL and Jest on a regular basis.

Skills Front End Development: HTML5/CSS3/React/Redux/Webpack/Sass/WebGL2

Back End Development: NodeJS/Express/MySQL/MongoDB Data Science: D3/Numpy/Pandas/PyTorch/Keras/Apache Spark

Programming Languages: JavaScript/Python/Java