

London, UK Mobile Email LinkedIn Website

+44 7516 344964 kelvin.hu.siyuan@gmail.com

kelvinhusiyuan

kelvinuknowhu.github.io

Profile Enthusiastic Software Engineer offering 1+ years of professional experience in Software

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

• Worked on the maps team of the self-driving car division and focused on building geospatial web applications with React and in-house GeoJSON editing and web graphics

libraries to support specialists in producing annotated maps for self-driving cars

• Organized brainstorm and code review sessions to encourage collaboration on improving existing features and optimizing map-making processes with automation

• Interfaced with production teams to ensure continuous delivery of new features and

collect feedback for UX improvements

2018 Software Engineer Intern, Uber Technologies Inc Pittsburgh, PA, USA

• Implemented web tools specialized in map making for geo-specialists, such as a street-level panorama panel using camera images taken by the in-vehicle cameras and a

traffic light labeling tool to collect data for triangulation

2017 Front-End Developer Intern, Energo Labs Shanghai, China

• Developed visualizations for the online management portal of a peer-to-peer electricity exchange platform using React and built reusable UI components for the visualizations to

present transactions data and electric meter data

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

Back-End Development: Node.js, Express, MySQL, MongoDB Data Science: TensorFlow, Numpy, Pandas, PyTorch, Keras, Spark

Programming Languages: Python, JavaScript, Java

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

• Team Leader of New York University Alternative Breaks Program (2016)

Award Recipient of Dean's Undergraduate Research Fund at New York University (2015)