# Siyuan (Kelvin) Hu

kelvin.hu.siyuan@gmail.com

GitHub: github.com/kelvinhu9988 | LinkedIn: linkedin.com/in/siyuanhu | Website: kelvinuknowhu.github.io

#### **EDUCATION**

## Cornell University, College of Engineering

Master of Engineering in Computer Science

• GPA 3.6/4.0

New York University Shanghai, College of Arts and Sciences

Bachelor of Science in Computer Science, Minor in Mathematics, Minor in Business and Finance

• GPA 3.7/4.0 (Cum Laude)

Dean's Undergraduate Research Fund Award

• Dean's Honors List

Shanghai, China • Graduated May 2017

Ithaca, NY • Graduated Dec 2018

Shanghai, China • Jun 2015 – Jul 2015

New York, NY • Sep 2015 - May 2016

Spring 2017

## TECHNICAL SKILLS

Programming Languages: JavaScript / Python/Java Databases: MySQL/MongoDB

Web Development: React/Redux/Node.js/Express/WebGL Data Science: Jupyter/PyTorch/PySpark/R

#### **PROJECTS**

## Detect Performance Issues in Microservices Spring 2018

Analyzed performance bottlenecks of a microservice-based network that simulates the Netflix workflow and visualized performance latencies using Gantt chart to identify the microservices that initiated them.

#### Study Companion Robot Fall 2017

Built a socially assistive robot that encourages people to be engaged in writing tasks by monitoring the number of keystrokes, the list of open browser tabs, and the facial expressions.

#### Home+ Summer 2017

Designed a storytelling mobile app that allows migrant parents to record and share a bedtime story with their children at home.

# HireBot Built a shathat that can analy

Built a chatbot that can analyze personality of a candidate through a conversation-based psychological test and emotion detection during the candidate's video response to interview questions.

Spinship! Fall 2016

Built a 2D spaceship battle game with C++, OpenGL and SDL2. **Travel Planning for NYC Taxi Pickups**Summer 2016

Analyzed historical taxi pickups to study traffic and travel patterns to suggest users on proper timings and locations to get

Visualize Flickr Sharing Network Fall 2016

Built a visual analytical tool with D3.js to help Flickr users better perceive their sharing behavior on social network.

#### **WORK & RESEARCH EXPERIENCE**

### **Dipole Tech ❖** Full Stack Developer

 Worked on a cross-platform mobile app using React Native that enable consumers to directly purchase clean energy from photovoltaics producers.

#### Uber Advanced Technologies Group ❖ Software Engineer I

Pittsburgh, PA • Mar 2019 – Nov 2019

Shanghai, China • Nov 2019 – Current

• Worked under the AVMaps Applications team in building geospatial web tools to create, support, automate and expedite mapping-related processes in the domain of autonomous vehicles.

## Uber Advanced Technologies Group ❖ Software Engineer Intern

Pittsburgh, PA • May 2018 – Aug 2018

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.

## **Energo Labs ❖** Front End Developer Intern

Shanghai, China • Jan 2017 – Apr 2017

• Developed the admin management web app using React for a distributed peer-to-peer energy exchange platform to monitor user data, household electricity and smart grid performance.

## **New York University ❖** Research Assistant

New York, NY • Jun 2016 – Aug 2016

 Assisted a postdoctoral researcher at NYU Systems Group with writing benchmarks for a database project that enables serializability as well as parallel execution for partially dependent transactions.

## LEADERSHIP EXPERIENCE

# NYU Study Abroad Student Ambassador Program � Student Ambassador

New York, NY • Jan 2016 – May 2016

• Planned events and organized regular town hall meetings for study abroad students for study abroad students from the Shanghai campus and the Abu Dhabi campus.

#### NYU Alternative Breaks Program \* Team Lead

New York, NY • Sep 2015 - May 2016

• Organized weekly team discussions on education issues. Traveled to Monte Cristi, the Dominican Republic for a week-long teaching program to help local elementary students with English writing and speaking.

## Digital Express Challenge, Development Bank of Singapore & Second-Prize Winner

Shanghai, China • Jan 2015

• Applied a hypothesis-driven template called Lean Startup Experiment to test the development process of WeJar, a family financial planning platform prototype designed during the competition.