# Kuan-you Lin (Yoyo)

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## **EDUCATION**

Cornell University August 2021 - May 2023

M.S in Information Science & Information Systems (certified Computer Science)

New York, NY

- GPA: 4
- Merit-based Scholarship
- Courses: Algorithms, Machine Learning, Virtual Reality, Cybersecurity, Cryptography, Blockchain & Smart Contracts

New York University January 2021 - June 2021

Certificate of Distinction in Computer Science (GPA: 4)

New York, NY

• Courses: Data Structure & Algorithms (C/C++), Computer Architecture, Computer Network, Operating System

National Taiwan University

September 2016 – June 2020

B.B.A, in International Business (GPA: 3.6)

Taipei, Taiwan

Exchange: Maastricht University - Data Science, Econometrics, Netherlands (Sep. 2019 – Mar. 2020)

**SKILLS** 

Languages: TypeScript, JavaScript, Java, Python, C, C++, C#, HTML, CSS, SQL, MongoDB, Redis, GraphQL (Apollo), Solidity Tools: Node.js, Git, Docker, Kubernetes, YAML, JSON, AWS, ESLint, NPM/Yarn, Poetry, Unity, Figma Frameworks: React.js, Next.js, Storybook, Tailwind CSS, Express.js, Flask, Truffle, Web3, Jest, Mocha, React Testing Library, Pandas

#### EXPERIENCE

Software Engineer Intern May 2022 - August 2022

Circle

New York, NY

- (Full-stack) Built in TypeScript, React.js, Next.js, Java, and Spring Boot, Circle Account, a multi-user 2B blockchain wallet, contributing 1300+ lines of production code and participating in PR reviews, with 10-15 senior/staff engineers and PMs in an Agile and CI/CD cycle
- (Frontend) Built and designed in TypeScript, Storybook.js, and Tailwind CSS, 3+ new features (1-1.5 months each), unit testing for each component introduced with **Jest** and **React Testing Library**; e.g. role-based access control on 30+ customer-facing pages in a team of 3
- (Backend) Built and designed in Java, Ibdi, and PostgreSQL, 2+ repositories and DAO classes on the persistent layer, including blockchain wallet and state model with CRUD operations, integration testing 10+ scenarios in local Docker containers
- (Queries) Build in TypeScript and GraphQL (Apollo) 4+ queries, mocks, and data sources sets to get and update data from our backend API. Additionally, investigated and resolved a memory leak and reduced resources loaded upon requests by 50% independently

Software Engineer Intern June 2020 - January 2021

BNP Paribas Cardif

Taipei, Taiwan

- (Tools) Built and designed in Python a finance and accounting software that automated the statement reconciliation process of 350+ ex-and-internal accounts and reduced working hours by 50% as the leader in a team of 3, coordinating with 15+ users for 3 months
- (Challenges) Built in Python customized greedy matching algorithms for NP (subset sum) problems encountered, approximating acceptable solutions for the users; formatted unstructured statements in 15+ forms in Pandas, NumPy, openpyxl, and xlsxwriter

#### Software Engineer Intern

July 2020 - December 2020

Yuanta Financial Holdings - Proprietary Trading Room

Taipei, Taiwan

- (Model) Built and designed in Python, scikit-learn, and matplot an intelligent trading model consisting of 80+ programming trading strategies spanning 10+ years, training and validating to have the annual performance of 15% returns and 3% MMD in 6+ futures markets
- (Model) Built and analyzed in Python, volatility of 6+ futures market in unsupervised and supervised machine learning models, including KMeans+ and NN, pushing results to the MySQL database and signaling in-house trading machine in C#
- (Quant) Developed in Multicharts and Power Language, 15+ trading strategies in 10+ futures markets

### **PROJECTS**

The Campaign with TypeScript, JavaScript, Solidity, React.js, Next.js, ESLint, React-Semantic-UI, Mocha, Truffle, Web3

- Established a Web3 website for crowdsourcing projects with smart contracts on Ethereum
- Developed contracts with Solidity, tested with Mocha, and built a static website with function components and react hooks

Space Monster with TypeScript, React.js, Next.js, Express.js, Node.js, Jest, Mongoose, Docker, K8S in Microservices

- Established in TypeScript and Node.js, the free space reservation system for the city with 6 event-based microservice servers
- Developed in TypeScript, React.js, and Node.js frontend website with RESTful API interaction with the backend server
- Containerized in Docker, Kubernetes, Skaffold, and deployed with Heroku

#### Grim Magneto with Unity, C#

 Developed in C# and Unity, a virtual reality first-person shooting game with level design, sounds & haptic vibration feedback, automatic enemy droids, and system manual and tutorials on Meta Oculus Quest 2