Hong Hong

Scarletthong.top	in Hong Hong	Hong Hong
<u> </u>	III HOUNG HOUNG	HOLING HOLING

— EDUCATION

Northwestern University | M.S. in Computer Engineering. GPA: 3.97 / 4.00.

Evanston, IL

Courses: Distributed System, Data Privacy, Machine Learning, Advanced Algorithm...

Sep 2021 - Dec 2022 o

Xiamen University | B.E. in Computer Science & Technology. GPA: 3.46 / 4.00 (Top 30/100).

Fujian, China

Courses: Programming, Algorithm, Computer Architecture, Operating System, Database...

Sep 2017 - Jun 2021 o

- EXPERIENCE -

a Amazon Web Services (AWS) - aws.amazon.com

Seattle, WA

Software Development Engineer Intern | Frontend Ts TypeScript React Apache

Apache Jun 2022 - Sep 2022 o

- Developed a real-time rendering data visualization showcasing Profit and Loss statements for AWS PRISM (PRofitability InSights Manager), utilizing AWS CloudFormation pipeline to deploy the application from alpha to prod stage.
- Developed and integrated multiple data-requesting **Lambda** functions with **API Gateway** and **S3 bucket**, creating efficient and secure **REST APIs** for web application to retrieve required financial data.
- Leveraged **TypeScript** and **React** to transform over 80,000 plain tabular data records into user-interactive and data-adaptive visualized-charts, streamlined data analysis and enhanced customer insights to inform decision-making.
- Created and deployed reusable **React components** that transforms data into the formats required by **Polaris** and **Apache ECharts**, optimized data formatting and improved data compatibilities with libraries.

Midea Midea - midea.com

Guangdong, China

Software Engineer Intern – Midea Cloud | Python Mysok SQL Q Jenkins DynamoDB Jan 2021 - Mar 2021 o

- Performed data filter and classification for **Smart Home Appliances Project**, with **pandas**, **R** and **SQL** in data processing. Employed the **KNN (K-Nearest Neighbors)** algorithm for multi-class classification to identify abnormal data.
- Designed and implemented a real-time CI/CD platform that automates builds triggered by cloud server data updates. Developed a **Jenkins Groovy**-based pipeline, reducing manual workload by over 90%, from two hours to ten minutes.
- Maintained **DynamoDB** database and created multiple **REST APIs** for efficient retrieval of historical data, improving data analysis convenience and efficiency for other engineers.

— PROJECTS ·

TickMaster: a Microservices-based ticket resale web application.

github.com/honghong1012/TickMaster

- Ts TypeScript | (⑤) Node.js | ۞ React | ⑥ Kubernetes | △ Google Cloud
- Implemented a microservices architecture using event-driven communication with TypeScript, Node.js and Express.js.
- Designed and developed the frontend UI using React, Redux, and Material UI.
- Configured and deployed the application to a Kubernetes cluster using Google Cloud Platform.
- Integrated MongoDB for data storage and developed efficient methods for handling async data updates.

- Js JavaScript | Vvue.js | Alibaba Cloud
- Implemented the frontend UI using Vue.js and uni-app platform, resulting in an intuitive and responsive user interface.
- Leveraged Alibaba Cloud Service to store user data and enable multi-synchronous administrator operations.
- Integrated the application into the WeChat platform and successfully launched it for practical use.

Portfolio: fully functional technical website.

@github.com/honghong1012/Portfolio

- Ts TypeScript | ® Node.js | Next.js | ≈ Tailwind CSS | B Bootstrap
- Implemented a fully functional technical website highlighting my experience, education, and project with TypeScript, Node.js, Next.js, Bootstrap and Tailwind CSS.
- Utilized HTML and CSS to customize a website with responsive design, accessibility and eye-catching animations.

- SKILLS

Languages: proficient: Python, C/C++, JavaScript. competent: TypeScript, Java, SQL. intermediate: Rust, Go.

Backend: Node.js, Spring Boot, Kubernetes, MongoDB, core services of AWS, Azure, GCP

Frontend: React, Bootstrap, Redux. QA & DevOps: JUnit, Jest, Enzyme Others: Git, Docker, Linux