

# PEIHAO(JADEN) ZHU

-Bellevue, WA 98004 - (206)532 · 9959

- peihaozhu1@gmail.com - Website: <https://peihao-zhu.github.io/>

- Linkedin: <https://www.linkedin.com/in/peihao-zhu-b60a77192/>

## EDUCATION

---

### Northeastern University

09/2021 - 2023

*Master of Science in Computer Science (GPA 4.0)*

*Seattle, USA*

- **Teaching Assistant:** CS6650 (Scalable Distributed Systems)

### Ningbo University

09/2016 - 06/2020

*Bachelor of Science in Computer Science (GPA 3.6)*

*Ningbo, China*

## WORK EXPERIENCE

---

### Snowflake Inc.

05/2023 - 08/2023

*Incoming Software Engineer Intern*

*Bellevue, USA*

### Amazon Inc.

05/2022 - 08/2022

*Software Engineer Intern*

*Bellevue, USA*

- Designed and implemented **Spark-shell script** on **AWS EMR** to fetch forecast datasets from **S3** or **AWS Glue**.
- Implemented **Spark** applications for converting forecast and demand datasets as part of **ETL** process and developed **Scala** application to invoke third-party APIs to compare ML models.
- Developed **Airflow data pipeline** by **Python** in **AWS MWAA** to orchestrate all tasks, saving developers 20 mins configs time to run forecast backtest for Amazon Go, Amazon Fresh Businesses.

### Kuaishou Technology

11/2020 - 06/2021

*Software Engineer Intern*

*Beijing, China*

- Implemented EE-Case System based on (**Java, Kafka, Redis, MyBatis, Spring Security Filter**) to make Black box testing easier for testers.
- Developed a Personal Center to display user's to-do tasks, calendar information by defining **Protocol buffers** and using **gRPC**.
- Developed an in-app notification center, allowing user and admin to publish, read and update based on (**Java, MySQL, Spring Boot, Spring Events**).

### Hikvision

08/2020 - 11/2020

*Software Engineer Intern*

*Hangzhou, China*

- Developed the AP system by using (**Python, Django, MySQL, Redis**).
- Refactored the API to **RESTful** style and configured **Swagger** to communicate more efficiently with front-end colleagues.

## PROJECTS

---

### Truth Twitter

March 2023

- Designed and developed a Twitter-like website using **MERN stack**(MongoDB, Express, React and Node)
- Users can view all tweets and other users' profiles, as well as post, delete and edit their own tweet after logging in or registering the account.(**React Hook, Redux-persist and Axios etc**)
- Hosted the React.js app with **Firebase hosting** and Node.js app with **Firebase Cloud Functions**.

### Mini-Racket

December 2022

- Built a **mini-racket REPL** program by using **Golang** to support syntax including arithmetic & boolean expressions, conditionals(if-then-else) and variable & function definitions.

## TECHNICAL SKILLS

---

### Languages

Java, Python, Scala, Shell, C++, Go, SQL, JavaScript

### Tools

MongoDB, MySQL, Git, Tomcat, RabbitMQ, Kafka, Elastic Search, Redis, Jenkins, Spark

### Web skills

Spring Boot, Django, React, Node, Express, HTML5, CSS

### AWS

RDS, EMR, S3, Glue, MWAA, Athena, API Gateway, DynamoDB, Step Functions