Ken Wang

Email: kenuiuc@gmail.com Github: github.com/kenuiuc Linkedin: linkedin.com/in/kenuiuc 778-999-5114 5860 Goldeneye Pl, Richmond BC PDF: tinyurl.com/ken-resume

SUMMARY

- · Java developer with 2+ years experience and both Computer Science and Data Science degrees
- · Familiar with Spring Cloud microservice apps and have basic skills in big data and machine learning

EDUCATION

Computer Science Study and Java Dev Training

University of British Columbia 2022 - 2023

Master of Data Science Grade 84/100

University of Illinois at Urbana-Champaign

2013 - 2017

Bachelor of Computer Science

Grade 3.6/4.0

1

WORK EXPERIENCE

Easemob (Agora Company)

2021 (6 months)

2024

Java Engineer Beijing China

- · Worked on a microservice-based SaaS Instant Messaging system built with Spring Cloud
- · Implemented a prefix tree-based keyword detection service using Thrift RPC to block harmful messages
- · Built a reactive Java SDK calling REST services with the Reactor Netty client
- · Developed an envelope encryption library using AWS KMS to comply with GDPR
- · Created a key-value store service with MySQL and Redis to store user metadata

Datablau

Java Engineer

2020 - 2021 (5 months)

Beijing China

- · Worked on a data governance tool to analyze metadata from databases like MySQL, Postgres and Oracle
- · Implemented the data quality module, which scans DBs and validates data with user-defined rules
- · Built REST APIs with Spring MVC to synchronize DB metadata with third-party systems
- · Added comprehensive unit tests to existing modules using JUnit and Mockito

ShopHitly

2020 (5 months) Taiyuan China

Backend Engineer

- · Worked on an early-stage E-commerce website, which sells cannabis hardware in Illinois US
- · Built REST APIs from zero to one for the inventory and messaging systems using Node.js and MongoDB
- · Set up CI/CD pipelines from zero to one with Docker, AWS ECS and CodePipeline.

Yahoo Data Engineer 2018 - 2019 (15 months)

Champaign IL, USA

- · Worked on a low latency OLAP system for user engagement analysis
- · Built ETL pipelines with Big Data technologies like Hadoop, Pig, Oozie and Hive
- · Ingested data into Apache Druid to allow our analysts to query petabytes of data in seconds

SKILLS

- · Java, Spring Boot, Spring Cloud, Hibernate, JUnit, Mockito, Maven, Tomcat
- · MySQL, Postgres, Redis, Linux, Docker, AWS, Git, Hadoop, Node.js
- · Python, NumPy, pandas, scikit-learn, PyTorch, SageMaker, Vega-Altair, Plotly