Email: ipai.mc@gmail.com yuub.net Mobile: +1-206-619-9959

SKILLS

• Technologies: Kubernetes, Argo, Istio, etcd, Prometheus, Redis, Kafka, Avro, Pinot, Hudi, Spark, Iceberg, Bazel, Jenkins, Maven, Gradle, Git, Hg, AWS, GCP, Azure, React.

• Languages: Java, Go, Python, C++, Swift, Ruby, SQL, TypeScript.

Experience

• Cloud Kitchens Seattle, WA

Senior Software Engineer

Aug 2020 - Jan 2024

- Printing Orchestration: Designed and built key components of cloud services, enhancing distribution efficiency of ticket payload, rendering speed, and scheduling accuracy, resulting in improved operational performance.
- o Observability: Built from scratch the device (printers) observability pipeline, dashboard, monitoring, and alerts with Flink, Pinot, ETL, Prometheus, Grafana, etc.
- Restaurant Data: Designed and built an internal tool incorporating large amount of restaurant data from multiple sources while doing ETL entity resolution, serving it real-time to the sales team, and maintaining manual editing functionalities.
- Sales Growth: Utilized AI/LLM to generate insightful sales proposal and automate email campaigns (linked to sales team POC) to restaurants based on our internal restaurant data knowledge base.
- Leadership: Architected multiple projects, set the roadmaps, proposed them to the organization, and led multiple engineers on the team to the projects' completion.

• Living Sky Technologies

Seattle, WA

Senior Software Engineer

Mar 2017 - Apr 2019

- Formal Grammar: Defined the syntax of the editor element structure, which is used as the functional unit of the WYSIWYG editor.
- Rendering Engine: Designed and implemented the browser-like rendering engine which combines the element structure with the bespoke style sheet processor.
- Leadership: Led a small team to focus on innovating and delivering ambiguous and complex software product on time.

• Freelance/Contract

Seattle, WA

Software Engineer

Aug 2014 - Jan 2017

- Contracts: Completed contract-based fullstack and iOS mobile projects with React, Typescript, and Swift.
- Consultant: Consulted on technical solutions by conducting software design analyses, resulting in improved project outcomes.

 Facebook Seattle, WA

Software Engineer

Jan 2012 - Jul 2014

- Stream Processing: Designed and implemented scalable data processing pipelines for real-time analytics and Business Intelligence.
- Mobile Data: Improved and redesigned mobile device and connection detection.
- Search: Improved ML search rankings of places, pages, and events; improved typeahead and search quality.

 Facebook Seattle, WA Software Engineer Intern

Jul 2011 - Sep 2011

- HBase: Implemented features and performance improvements for HBase such as distributed log splitting.
- Messages Migration: Migrated Facebook messages to HBase with thorough multi-steps procedures.

EDUCATION

• University of Washington

Seattle, WA

Bachelor of Computer Science

Sep 2009 - May 2012