SUMMARY

- 9 years of work experience in programming.
- Languages: Java, Javascript, Python, C++, SQL, Bash, HTML, CSS.
- Platform & Library: Spanner, PubSub, Borg, gRPC, Guice, Flogger, BigQuery, Monarch, Blaze,
 Dapper, Blackbox Prober, MongoDB, PostgreSQL, Express, Unix, Git, React, Angular.

EXPERIENCES

Software Engineer

Google, San Francisco, CA

Google Cloud, Backend application development

June. 2021 - Curre

 Design and implement features to automate/ optimize processes and deliver resources from Google's planet-scale data center infrastructure to internal teams, working with technical program managers and engineers in different teams.

Google Fi, Full stack web development

Sep. 2019 - Jun. 2021

 Designed and implemented features to enhance the promotion service in Google Fi, such as stackable promo, targeted promo, instant saving, ad hoc promo experiments, integrated with Google Pay & Google Store, working with product manager, UX designer, product support, and engineers in different teams.

Software Engineer, Full stack web development

Jan. 2018 - Sep. 2019

Scalable Press, San Francisco, CA

- Designed and implemented features to improve and automate warehouse operations and logistics, using Node.js/ Express/ Rest API/ React/ Angular/ MongoDB/ Jenkins/ Jira.
- Diagnosed problems in the order fulfillment workflow and redesign processes.
- Developed an image processing application to detect major colors in human perception.

GIS Programmer, Data engineering

Jul. 2014 - Dec. 2017

Citilabs, Sacramento, CA

- Automated data inputs pipeline for traffic models from database, using PostgreSQL/ SQL/ python/ bash/ PostGIS spatial processing/ GDAL geo data conversion.
- Developed large-scale quantitative traffic models for metropolitan areas on road networks using traffic assignment and network data model.
- Built geo data visualization and nation-wide networks editing web app (over 50 million road segments), using Mapbox GL/ Leaflet/ React/ PostGIS/ GeoJSON.
- Travel Demand Forecasting Intern

Sep. 2013 - Mar. 2014

Puget Sound Regional Council, Seattle, WA

Worked on activity-based travel demand models, using R and python.

EDUCATION

 Master of Science, Transportation Engineering University of Washington, Seattle, WA Sep. 2012 – Jun. 2014

 Bachelor of Science, Geographical Information System Peking University, Beijing, China Sep. 2008 - Jul. 2012