Dymonte Misa

Software Engineer with experience building features from end to end. Expert problem solver on a journey to master the craft of building complex systems.

Lehi, UT 84043 (254) 319-6265 montemisa@gmail.com linkedin.com/in/montemisa/

EXPERIENCE

Block, Remote — Software Engineer (Reconciliation)

August 2021 - June 2022

Reconciliation team is responsible for reconciling money movements at block. Currently implemented using pipelines involving BigQuery, GCS, and Snowflake. I implemented the Afterpay reconciliation after the acquisition. Working on migrating from on prem data center over to the cloud.

Plaid, SLC — Software Engineer (Customer Migrations)

August 2021 - June 2022

Customer Migrations team is responsible for making it easy for clients to get registered and enabled with a financial institutions api based solution. Made this easy by adding automation, validation, and observability to the current status of each registration. Worked cross functionally with BizOps, support and other engineering teams to complete. Implemented grpcs in both Go and typescript.

Pluralsight, Draper — Software Engineer (DataPlatform)

April 2020 - August 2021

The DataPlatform team is responsible for enabling data to be shared across different teams. We do so by managing a Kafka cluster where teams can publish/subscribe to topics. I rebuilt the (React/Typescript) UI we have that helps teams discover/monitor/manage these topics. I also heavily contribute to the implementation of our tooling we provide on top of kafka written in Scala.

Amazon, Austin — Software Engineer (QuickSight)

July 2019 - April 2020

Helped design the integration of Amazon SageMaker and QuickSight from the ground up. Led the frontend development, delivering the project on a super tight deadline despite constant changes. Coordinated with teams in different regions. Deprioritized features to ensure the product could be delivered on

SKILLS

Javascript / TypeScript
React / Flux / Redux
Go
Python
Java
Docker
GoogleCloud & AWS
Designing APIs
People

WHO AM I

Father, Husband, Software Engineer

I love building things that people really want/need. Whether it's a billion users or a dozen users. Using my skills to serve others is what drives me.

When I'm not working I play basketball, video games, watch movies and just hang out with my family =).

time. Gained familiarity with popular ML models (XGBoost, Decision Trees, etc.) Built using React/Redux/Flux/FlowJS.

Google — Software Engineer (SalesHub)

Feb 2017 - June 2019

Worked on an internal tool used by our sales team. *Designed API's* to support major redesign of essential features. *Doubled the efficiency* of the tool measure by minutes to long click. *Built Pixel perfect UI's* using AngularJS. *Worked directly with stakeholders* to ensure the launch met their evolving needs.

EDUCATION

University of California, Davis — B.S Computer Science

Aug 2014 - Dec 2016