riizade@gmail.com - github.com/riizade - 248-716-5054

**OBJECTIVE** Work on challenging problems in the privacy and/or systems architecture spaces.

**EDUCATION** BACHELOR OF SCIENCE IN ENGINEERING Graduated August 2016

University of Michigan, Ann Arbor, MI

Major: Computer Science

RELATED **SKILLS** 

Languages: (Listed in Decreasing order of Experience)

Python, Ruby, Scala, Java, C/C++, Golang, C#, JavaScript, ARM, MATLAB

Technologies/Frameworks: (Listed in decreasing order of experience) Amazon S3, Apache Cassandra, Redis, PostgreSQL, MongoDB, Apache Spark, Airflow Apache Storm, Apache Kafka, Elasticsearch

WORK **EXPERIENCE**  Software Engineer - Level 2

2018 - Present

- Rewrote privacy metadata aggregation service to use company standard rails
- Designed and acted as tech lead for format-agnostic schema annotations project
- Was responsible for the tools used to set and enact automated S3 deletion
- Built a webapp annotation tool for associating S3 data with metadata
- Helped build and roll-out egress proxy infrastructure
- Regularly interviewed engineering candidates and provided detailed feedback
- Managed an intern during Q1 2020 working on Redshift data deletion

Member of Technical Staff at Salesforce

2016 - 2017 2018 - 2018

SENIOR MEMBER OF TECHNICAL STAFF AT SALESFORCE

- Provided critical infrastructure for SalesforceIQ products and services
- Helped to scale SalesforceIQ services for expected 30x increase in load
- Was responsible for a large portion of the GDPR effort at SalesforceIQ

## SOFTWARE INTERN AT TYEMILL

Summer 2015

- Performed bug fixes all over the software stack for various Ruby on Rails apps
- Helped train late-start interns in company software stack and dev practices
- Helped make technology and design decisions for a performance-critical utility

ENGINEERING INTERN AT RETAILMENOT, INC.

Summer 2014

- Implemented a reverse proxy server in Golang
- Features include page caching, A/B testing, edge side includes, and rate limiting

SOFTWARE INTERN AT INSPECTRON TOOLS

Summer 2013

- Developed utility software using C89 for an embedded device to limit the effects of hardware bugs
- Developed under heavy restrictions on performance and language features

SOFTWARE INTERN AT ACCURATE TECHNOLOGIES, INC.

Summer 2012

- Developed a proof-of-concept pattern recognition module for ATI's Vision client

## DISTINCTIONS

- University of Michigan Regent Scholar
- U of M College of Engineering Dean's Honor List
- Fiat-Chrysler Academic Excellence Scholarship