Yaadata (Yαdi) Abdalhalim

Distributed Systems Engineer

Professional Experience

Senior Software Engineer, Real Time Card Processing (Financial Platform)

Chime Financial Mar. 2024 - Present

Financial Platform is a robust, highly available platform with systems scaling to billions of annual transactions while providing end-to-end account management and integrated partner capabilities for enhanced member experiences.

- Led architecture of high-availability settlement processing pipeline critical for platform migration
 - Successfully processed over 2 billion settlements (<u>\$60+ billion</u> *in transaction volume*) within the first 6 months.
 - Achieved >99.99999% availability while maintaining 900+ events processed per second.
 - Designed comprehensive telemetry system enabling rapid failure detection and resolution + mentoring team on the imnlementation
- Architected and led development of modern transaction expiration system, significantly improving financial operations
 - Led cross-functional collaboration with product, legal, and vendor teams to redesign expiration processes.
 - Achieved 99.99%+ processing success rate while handling complex financial workflows.
 Reduced annual risk exposure by <\$14M through improved expiration mechanisms.

 - Successfully expired \$330k/month in held funds, improving the member's financial posture.
- Drove redesign of observability systems for real-time card processing services and systems:
 - Reduced incident triage time from 4 hours to under 10 minutes for critical metrics including error rates, productspecific issues, and latency anomalies.

Software Engineer, Member Entities (Financial Platform)

Chime Financial Oct. 2021 - Mar. 2024

data consistency for downstream consumers.

- Architected processes, capabilities, sub-systems to power a high-performance Member Entity Service managing critical profile, account, and card operations
 - Drove significant performance improvements from 180ms to 44ms p99 latency while scaling to >800 RPS through database query optimization and I/O performance tuning. Established and achieved 99.999% availability, implementing team-wide SLOs for availability, latency, and error rates.
 - Collaborated and implemented distributed saga orchestration pattern to ensure data consistency between Financial
 - Platform and VISA, handling complex transactional workflows while maintaining system integrity.

 Mentored engineers in system design and implementation, guiding team members in building new Member Entity subsystems while establishing architectural best practices through Technical Design Documents.
 - Collaborated across Data, Member Platform, and Member Experience teams to define and implement solutions that aligned with broader organizational needs and goals.
 - Partnered with technical lead to implement transactional outbox pattern for reliable event propagation, ensuring
- Core engineer in company's strategic migration from legacy payments processor to Financial Platform (FinPlat):
 - Architected critical sub-systems to enable seamless data transformation, successfully processing over 60M card. account, and profile records while maintaining system consistency. Achieved 99.9999% availability and 100% data
 - accuracy during migration, processing over 300M validation records.

 Designed and implemented durable asynchronous processing architecture for SpotMe feature integration with FinPlat, enabling an additional $\frac{$1.1B}{}$ in transaction volume on the platform through real-time card processing capabilities in the first year.
 - Collaborated across product engineering and infrastructure teams to identify and resolve complex data discrepancies, implementing automated reconciliation processes to maintain data integrity.
- Led development of company's first Personal Identifiable Information (PII) tokenization service with 3 engineers, processing 50M+ sensitive records
 - Optimized mass file decryption through concurrent processing within each node, reducing batch processing time from 120+ minutes to under 20 minutes.
 - Built secure service-to-service authentication system and backoffice operations (partner bank reporting, credit reporting).
 - Powered new customer onboarding by enabling secure data sharing with KYC/AML vendors.
- Launced the company's first PCI-DSS certified storage and retrieval service for sensitive payment
 - Designed multi-tier secure architecture with AWS account isolation, strict ingress/egress controls, and automated access management, reduce security risk and certifying the service for PCI-DSS compliance.
 - Engineered distributed encryption system with in-memory key caching, reducing end-to-end latency by 41%.
 - Implemented real-time and async sub-systems of the tokenization service that enabled critical product features including secure card display and PIN management.
 Built comprehensive observability stack with automated alerting, detailed runbooks, and proactive monitoring,
 - achieving >99% service reliability.
 - Architected and implemented digest generation to power search of encrypted data, enabling rapid data retrieval for agent and backoffice bank operations for over >30M card records.

Software Engineer, ACH Modernization Platform(Commercial Enterprise)

Capital One Financial Feb. 2021 - Sept. 2021

- Led the design and implementation of a mission-critical payment reversal service within Capital One's modernized Commercial Enterprise ACH Platform, processing over \$5B in payment reversals annually.
- Implemented sub-components of a high-throughput distributed system using Choreography Saga Pattern, achieving >3,000 messages/second processing capacity while maintaining >99.999% availability
- Drove end-to-end ownership of payment reversal functionality within a platform handling \$1T+ in annual ACH volume, ensuring seamless integration through event-driven architecture using Kafka.

Software Engineer, Small Business Acquisitions

Capital One Financial | Aug. 2019 - Jan. 2021

- Architected and optimized a high-performance Node.js API on AWS Lambda that processed queries across 50M+ businesses with sub-second P99 latency through strategic Elasticsearch index optimization and field-level search refinement.
- Reduced Lambda cold start times by 82.1% through aggressive dependency optimization and bundle size reduction, while maintaining full AWS SDK functionality.
- Partnered with Product and Business stakeholders to launch a new acquisition service that transformed small business customer acquisition capabilities nationwide.

Contact Information

P Chicago, IL

United States Citizen

abdalhalim.yaadata@gmail.com

in https://www.linkedin.com/in/yaadata-abdalhalim/

A https://github.com/Ydot19

https://yadi.io

Conference Talks

OWASP Global App Security Conference (Lisbon, Portugal 2024)

Title: Token It Up A Notch: Elevating Payment Security
Summary: Building performant, secure tokenization

service for storing and utilizing sensitive

payment and member data

Watch: https://tinyurl.com/yadi-owasp-2024

Skills

Consensus Building

Technical Coaching & Mentoring

Platform Operational Tooling

Event Driven Design

Change Data Capture (CDC)

Data Integration with OLAP Systems

Application Security Hardening

Observability Tooling Development

Education

Chemical & Biomolecular Engineering, BS Summa Cum Laude Ohio State University Class of Dec. 2017