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, high available system 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 implementation
- 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

- 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.
 - Designed 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 data consistency for downstream consumers.
- 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 \$1.18 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 CI-DSS certified storage and retrieval service for sensitive payment data.
 - 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

Observability Tooling Development

Education

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