Endi Caushi

Boston, MA | (857) 222-3063 | me@endicaushi.com | linkedin.com/in/endicaushi | endicaushi.com

EDUCATION

Wentworth Institute of Technology

Boston, MA

Bachelor of Science in Computer Science, Minor in Applied Mathematics

April 2022

• Overall GPA: 3.948 / 4.0; Awards: Beatty Award (Valedictorian), Alumni Award, Dean's List (All Semesters)

WORK EXPERIENCE

Akamai Technologies

Boston, MA

Software Engineer II
Software Engineer Intern

September 2020 - Present May 2020 - August 2020

- Architecting, designing, and implementing internal data lakehouse platform based on K8s, Apache Spark, Apache
 Airflow, Object Storage, Trino to replace legacy pipelines, ensure data governance and allow analytics at scale
- Migrated internal Data Exploration and Visualization Platform and upgraded PHP5.5 to PHP7.4, using **Docker** and K8s leading to a 100x speed-up in page load times
- Leading data architecture development on Akamai's Network Partner Portal by translating and aligning business logic with simple SQL queries spanning 200+ tables
- Proactively identified potential challenges and opportunities for improvement through regular interactions with teams and stakeholders, implementing effective strategies to address their concerns and enhance overall satisfaction
- Led the resolution of 3 data incidents and obtained ownership of 200+ data pipelines
- Reduced pipeline loading by 8-10 hours/pipeline and reduced database I/O by 90% by optimizing SQL queries
- Reduced runtime of 25+ table aggregation pipeline from 1.5 days to 6 hours by identifying and refactoring perl and SQL code bottlenecks.
- POC-ed MediaWiki file upload extension for the Documentation team which saved at least \$20,000 in Perforce licenses and increased employee efficiency and productivity by at least 1-2hr/user
- Deployed Trino as a Service on Docker Swarm to enable ad-hoc querying and reports of multiple data warehouses
- Obtained primary responsibility for the department's main internal data analysis and visualization ecosystem
- Implemented server power utilization pipeline by integrating 300k records/5 min using Python, SQL, TimescaleDB which identify hardware issues, decrease colo-costs, efficient capacity and sustainability planning
- Refactored PHP backend to efficiently amortize allocations that handle high volume SQL queries which increased query throughput by 40%
- Developed and released a new page with PHP and React in Akamai's main data analysis system, allowing users to see and understand traffic forecast data to increase planning efficiency by **30%**

TECHNICAL SKILLS

Languages: Python, Go, SQL, Perl, Bash, Rust, Java, Ruby, PHP, JavaScript, R, C, C#, F#

Frameworks & Platforms: Apache Spark, Android, Flask, Rails, Zend(PHP), React (Antd), OAuth

Tools: K8s, Docker, Apache Airflow, MariaDB, PostgreSQL, TimescaleDB, Trino

Industry Knowledge: Agile / Scrum, CI / CD, TDD, Code Reviews, JIRA, Confluence, Big Data, Time

Series, Data Warehouse, Data Lake, Data Lakehouse, Linux, Object Storage

PUBLICATIONS

S. Othman, S. Alshalwi and E. Caushi, "Sentiment of EmojiSets: How Emoji Sequences Improve Sentiment Cognition," 2022 IEEE 21st ICCI*CC, Toronto, ON, Canada, 2022, pp. 72-79, doi: 10.1109/ICCICC57084.2022.10101644.