Vivitsu Maharaja

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EDUCATION

Master of Science, Electrical & Computer Engineering University of Florida, Gainesville, FL.

Bachelor of Engineering, Electronics & Communication

May 2011

Dharmsinh Desai University, Nadiad, India.

GPA: 62/100

EXPERIENCE

Software Development Engineer, Amazon Web Services, Seattle, WA

Jul 2016 - Present

May 2014 GPA: 3.33/4.0

• Transactional Services

Aug 2020 - Present

- The Transactional Services team builds some of the foundational distributed systems that are used by other teams within AWS and Amazon. Currently I am part of the team that builds a high-throughput, distributed, consistent, transaction log.
- Improved telemetry reliability and fault-tolerance for the transaction log process by ensuring that the metric recorder is resilient to process crashes and deployments by using an out-of-process architecture using shared memory regions.
- From January-August 2022 I worked on improving the throughout of an internal streaming database service. This involved making some single-threaded components multithreaded as well as mitigating JVM memory pressure by using off-heap buffers.
- Between August 2020-December 2021 I worked on an internal transactional database service, improving the backup and restore times of database snapshots by switching to LZ4 compression, as well as benchmarking a new storage layout intended to improve read/write throughput as well snapshot restore times for customers with large dataset sizes.

• SDKs and Tools

Jan 2018 - Jul 2020

- Worked on AWS' internal SDK release automation platform, which was responsible for orchestrating SDK release workflows, such as linting and validating AWS service models, release schedule management and compliance with AWS API guidelines. Apart from working on the orchestration service, I was also involved in the operational readiness and security review of the platform.
- Significantly improved the platform notification layer, to communicate upcoming launch deadlines, reviewer churn, and enforce that launch action items are complete, e.g. testing new SDK versions before release.
- Improved integration with SDK build systems by building a metadata specification API, using which SDK teams can customize their build systems, e.g. specify branches related to specific service builds in SDK codegen repos, service specific configuration for individual SDKs, e.g., PowerShell, etc.
- Led the security and operation readiness review for our service, which includes classifying all known architectural and operational security, latency and availability risks, and coming up with a plan to mitigate them.

• Amazon Workdocs

Jul 2016 - Jan 2018

• Designed & implemented a web publishing pipeline for the Amazon WorkDocs product blog using the Jekyll framework - https://blog.amazonworkdocs.com/.

Software Engineer, LendingHome, San Francisco, CA

Feb 2015 - Jul 2016

- Designed & implemented a framework to schedule ETL (Extract, Transform, Load) pipelines. Using this framework, we were able to improve performance of our existing pipelines by more than 100%.
- Developed & maintained a web service using Tesseract to automatically perform OCR on documents that are uploaded to the platform. The OCR-ed documents are then annotated by underwriters & auditors to speed up loan processing.

Software Engineer, Applied Intelligence, IO Data Centers, San Francisco, CA

Sep 2014 - Feb 2015

• Developed data processing pipelines using **Apache Pig** to analyze sensor data gathered from colocation centers.

Embedded Engineer, Volansys Technologies, Ahmedabad, India

November 2011 - July 2012

• Developed & maintained a **USB 2.0 (EHCI)** driver, to allow clients on a LAN to boot using an USB to Ethenet adapter, including interfacing with the **PCI** & **BIOS** subsystems in order to manage the host controller **state** machine & maintain driver compatibility with adapters from multiple vendors.

SKILLS

• Programming Languages: Comfortable in Java, Kotlin & Rust. Familiar with C and Python with a little experience in Ruby and JavaScript