

Cross-Account and Cross-Platform Cloud Cost Optimization: An Integrated Management for AWS and Azure

Harmonizing Costs: Streamlining Management Across Multiple Cloud Platforms and Accounts

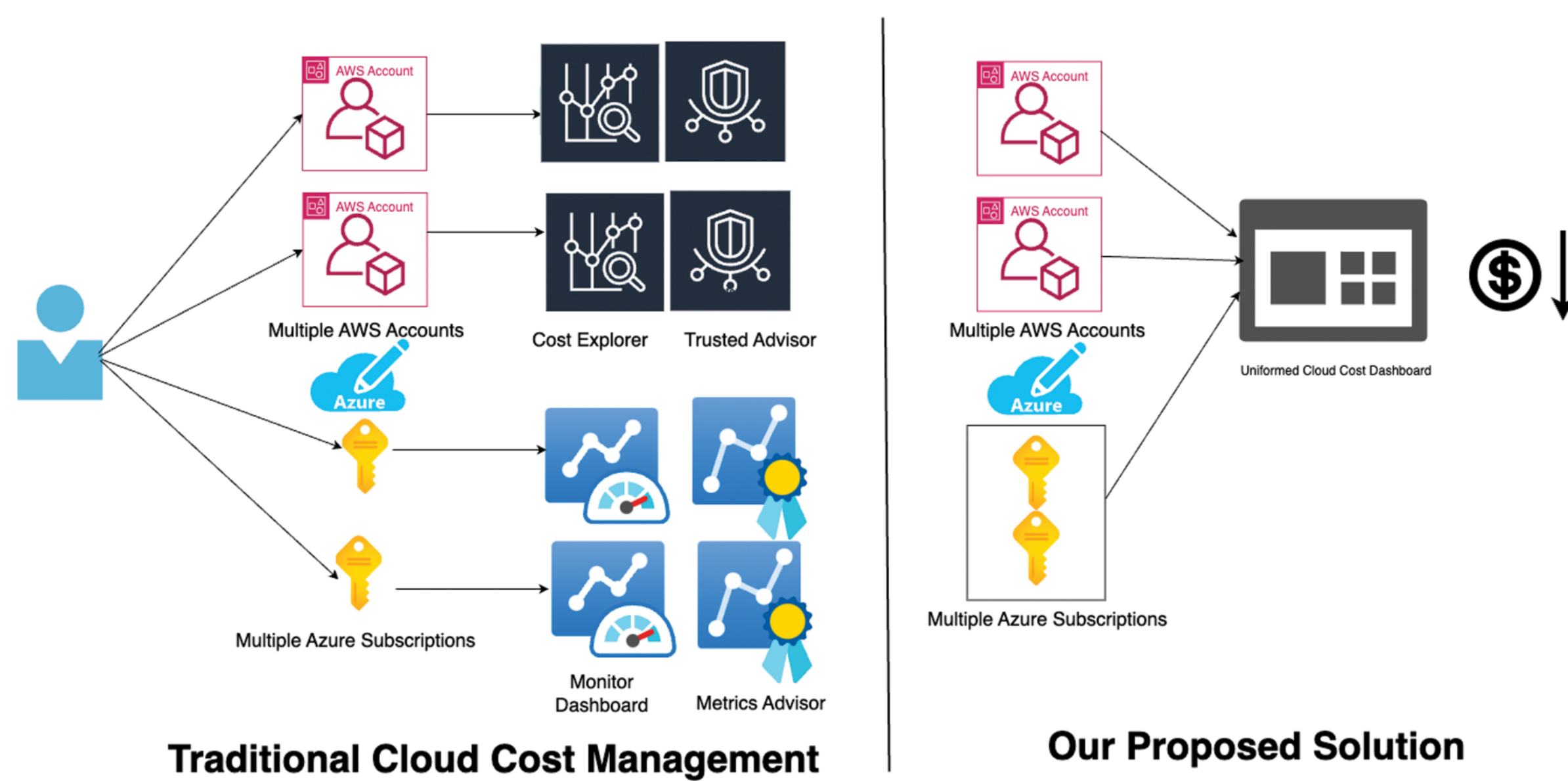
Yichen Shen

Baochun Li

ACADEMIC SUPERVISOR

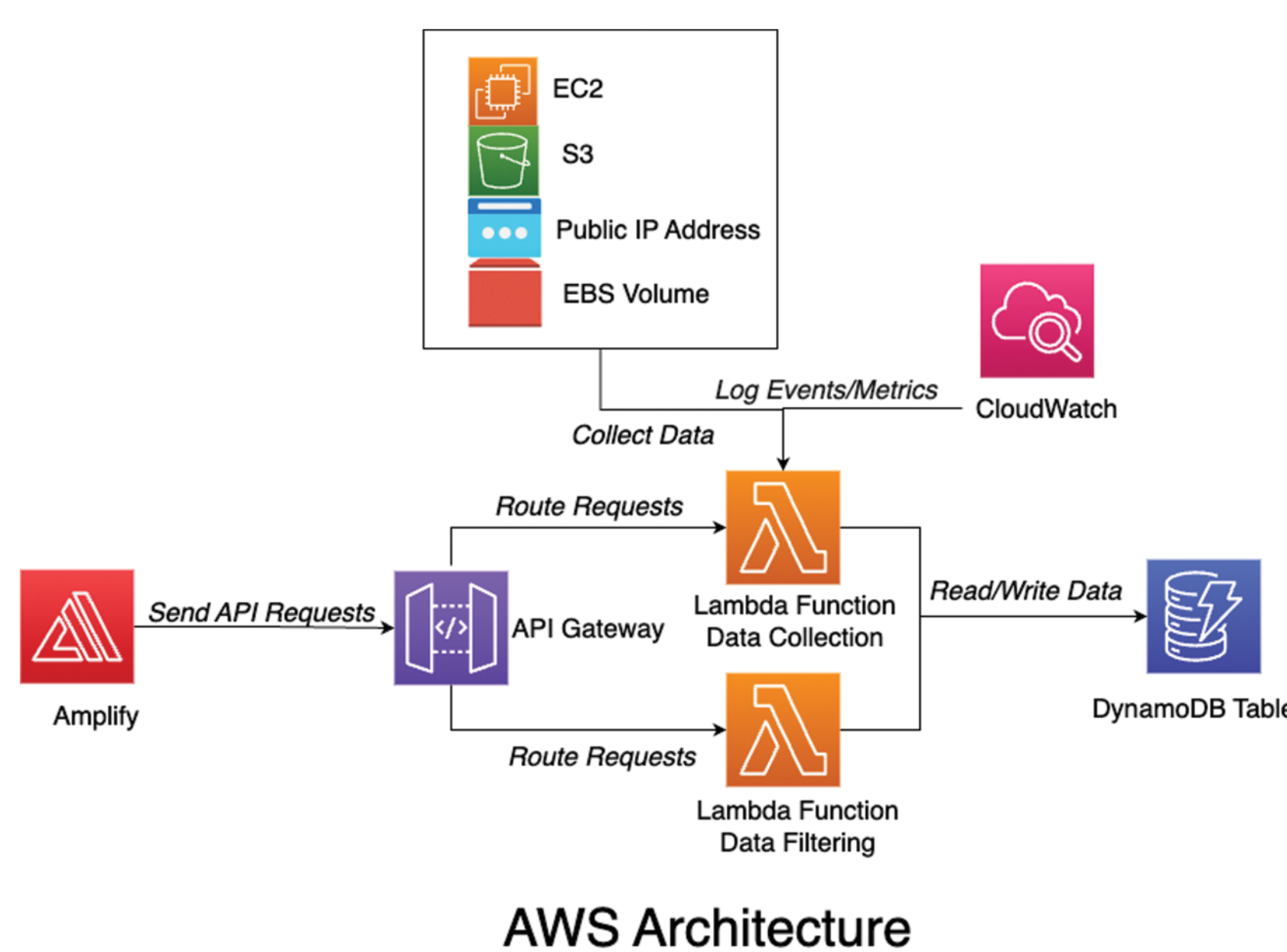
Azharkhan Pathan

INDUSTRY SUPERVISOR



Traditional Cloud Cost Management

Our Proposed Solution



AWS Architecture

PROJECT SUMMARY

In the realm of modern business, companies often find themselves managing multiple cloud accounts, particularly on industry giants like AWS and Azure. When you visualize a scenario where a company juggles 50 or even more such accounts, it becomes evident that navigating each account to understand its intricacies and identify cost-saving avenues is a herculean task. With this perspective in mind, our project introduces a novel, user-centric management system designed exclusively for AWS and Azure users. This system, powered by the robust and uniform functionalities of Terraform, revolutionizes how businesses handle vast arrays of accounts spanning multiple platforms. The advantages are pronounced: not only does it pave the way for optimal cloud cost management, but it also significantly trims down the hours developers invest in these activities. By incorporating our innovative solution, companies stand to reap extensive cost benefits and achieve a spike in their operational productivity, positioning themselves effectively in a digital age that constantly demands evolution.

