# **Debbie Pao**

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Location: San Francisco Bay Area, US Citizen

#### **WORK EXPERIENCE**

# **Amazon Web Services (AWS)**

Elastic Block Store (EBS) Developer Experience Team: Software Engineer (L5)

9/2022-present

- Designed and released scheduler cron job for installing persistent server configurations and RPM packages on EBS servers and physical EC2 compute hosts in multi-region data centers. Eliminated 10K unnecessary operations per month and increased customer efficiency by fully automating 15+ hours of manual setup per installation.
- Led 4 teams in cross-team proposal for managing unauthorized deletion of primary testing servers in EBS data centers and preventing security risks. Increased granularity of overly permissive access policies by 90% by adding an operator approval system and integrating automated cleanup of idle resources as the sole methods to invoke critical operation APIs.
- Directed initiative to onboard 18 engineers to EBS qualification platform which qualifies and releases software quickly with continuous functional, fault-injection, and performance benchmark testing via development lifecycle. Resolved all outdated and misconfigured testing resources that blocked critical production software delivery by automating 3+ months of manual setup effort per year, performing resource health checks and automatic remediations every 3 hours, and reducing operational load by 98%.
- Launched new feature to improve software release efficiency through enhanced control of custom timeouts. This feature eliminated tests that hung indefinitely for months, cutting the on-average 3 week utilization down to 48 hours max and minimized testing resource costs by 5%. Usage rate grew to 60% a month post-launch and 25+ tests were properly terminated.

#### **Twilio**

Messaging Services Sender Team: Senior Software Engineer

9/2021-9/2022

- Managed a team of 6 engineers to migrate a new microservice from MySQL to DynamoDB to address restrictions on scalability and efficiency problems and drive down monthly costs by \$30K, building a more resilient Twilio Messaging product that processes over 300+ million messages/day.
- Led 5 engineers to redesign and modularize the Messaging Services product architecture to prepare for next generation v2 large-scale API features by separating complex business logic into 3 distinct microservices and 3 distinct database storage systems.
- Directed 8 engineers to redesign and conduct load testing on the complex number selection algorithm that minimized the queuing and delay time Twilio delivers messages to destination by 5 seconds, decreased database writes by 9K queries/second, and improved accuracy to 100% guaranteeing that no number is over-selected.

## Messaging Core Team: Software Engineer

- Led 6 teams in cross-functional initiative to re-architect existing distributed system to strengthen resiliency of message delivery receipt processing by migrating processing of OTT delivery receipts over to a generic Messaging Channel-agnostic processor. Eliminated risks to allow for removal of 40K messages/second scalability restriction by moving away from MySQL to AWS. Focused on 10 functional requirements, such as: new queue data model, processing order and retries, database storage schema updates, status callbacks, error code mappings, NACK processing, billing, OTT Read receipts, and failover/fallback handling strategies.
- Non-linearly scaled and defined the capacity model to ensure high availability and resiliency during high traffic holiday season for most critical distributed system in Messaging by load testing the system expected to handle more than 40K+ requests/second and process a total of 960+ million message segments/day with different patterns based on peak production customer traffic.
- Presented solution for MySQL split brain incident at R&D company wide ops review that prevented losing 60K+ messages by decreasing the automatic failover time window from minutes to seconds and making sure the widely-used internal MHA tool cleanly shuts down connections to the old dead primary.

# Amazon

Amazon Web Services (AWS): Software Development Engineer Intern

5/2018-8/2018

- Implemented customer-facing features to improve the developer workflow experience in continuous deployment pipelines for Amazon's cloud version control system. Designed algorithms to calculate quality of source code files compared to existing code stored in system.
- Engineered data models for AWS DynamoDB using operating systems and security principles to provide secure and scalable read-andwrite operations for customers' data. Practiced test-driven development using Cucumber io to validate.

# NOTABLE PROJECTS

**Esc Twilio** 

12/2020-8/2021

Graduated: 5/2019

- Python Virtual escape room experience based in Twilio HQ that started as a company-wide internal hackathon project to showcase to new hires.
- Flask app that integrated Twilio's Programmable Messaging and Voice TwiML Call products with integrity checks and rate limiting.
- Launched successfully and was incorporated into the official onboarding process for all Twilio's Summer 2021 interns.

Coding Languages: Java, Python, MySQL, Scala, HTML, CSS, Javascript

Technical Skills: Dropwizard, MySQL MHA, AWS EC2, AWS DynamoDB, AWS S3, Apache Kafka, Datadog, Rollbar, Pagerduty, Nagios, HAProxy, Jenkins, Kibana, Mockito, UNIX, Apache JMeter, OpenAPI Swagger, Redis, Apache Maven, Zeppelin, AWS CloudWatch, AWS Step Functions, AWS Lambda

#### **EDUCATION**

### University of California, Berkeley

B.S., Major in Bioengineering, Minor in Electrical Engineering and Computer Sciences

Relevant Coursework: Operating Systems and Systems Programming, Computer Security, Efficient Algorithms and Intractable Problems, Data Structures and Programming Methodology, Great Ideas in Computer Architecture (Machine Structures), Structure and Interpretation of Computer Programs, Discrete Mathematics and Probability Theory, Designing Information Devices and Systems