## Archana Pradeep

archieprad@gmail.com | +65 8332 6149

## **EDUCATION**

# NATIONAL UNIVERSITY OF SINGAPORE

BENG IN COMPUTER ENGINEERING Grad. June 2020 | Singapore Cum. GPA: 4.25/5.00 Joint Multi-Disciplinary Programme

## TEST SCORES

GRE GENERAL TEST: 333 (166V, 167Q, 5.0 AWA)

#### LINKS

Github:// archanapradeep LinkedIn:// archanapradeep

## **TEACHING**

Programming Methodology Fall 2018

Embedded Systems Design Project

Fall 2019, Spring 2020

## **COURSEWORK**

Natural Language Processing Computer Vision Intro to Artificial Intelligence Software Engineering Data Structures and Algorithms Computer Architecture Programming Methodology Real Time Operating Systems Networks

## **SKILLS**

#### **PROGRAMMING**

Experienced:

Java • C • MeteorJS

Familiar:

Golang • Python • HTML• CSS • MvSQL

#### **ACTIVITIES**

University residence (PGPR): Cluster Leader (AY 18/19, AY 19/20)

Inter-Faculty Games: Basketball Team Captain (AY 17/18)

## **EXPERIENCE**

## **GRAB** | SOFTWARE ENGINEER

Aug 2020 - present | Singapore

- Backend software engineer on the **Digibank** team
- Wrote and own **microservices** for onboarding orchestration verification of users and management of user applications in **Golang**
- Designed and Implemented the error response structure common to all services across the bank
- Worked on a bootstrap framework to be the backbone of all microservices with logging, stats middleware, http routing, graceful shutdown etc.
- Designed and implemented document upload flow for KYC using **Kafka**, **AV scanning**, **AWS S3** and in-house RTC.
- Designed and implemented a CIF number generation worker for newly onboarded customers using **go routines**, **EKS**, **RDS**

#### **SHOPEE** | DATA ENGINEER

Jun 2020 - Aug 2020 | Singapore

- Worked on the internal version of Apache Airflow
- Used **Docker and Python** to improve efficiency of task schedulers by reducing the work done by each scheduler to 50%
- Enabled non-admins to access pools information on the UI

#### **VISENZE** | SOFTWARE ENGINEER INTERN

Dec 2019 - Jan 2020 | Singapore

- Intern on the Data Platform Team
- Worked with gRPC and protobuf to build REST-like APIs. Incorporated **spring-boot** and made the gRPC useable as an sdk (Python and Java)

## AMAZON | SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2019 - Aug 2019 | Berlin, Germany

- Intern on the AWS Bill Generation Team (Line Item Data Service)
- Implemented auditor to check correctness of data in LIDS pipeline using Java, Node.js
- Coded Lambdas to trigger step functions, merge bills, create manifests, query bills using filters. Wrote step functions integrated with AWS SQS, SNS

## **AUTODESK** | SOFTWARE DEVELOPMENT INTERN

May 2018 - Oct 2018 | Singapore

- Worked on Chaos Engineering for the Wingman team.
- Worked with AWS (EC2, S3, IAM, SimpleDB, DynamoDB), Java, Bash Script
- Implemented multi-threaded scheduling to run multiple scenarios simultaneously.
- Inner sourced within Autodesk and used by 6 teams on Staging and Dev applications.

## **PROJECTS**

## READ.SLEEP.REPEAT | GOOGLE CODEU PROGRAM

• Worked in a team of 4 to create a web app for book lovers in Java, Javascript, HTML/CSS. Implemented the reviews feature to show all users' reviews and worked on UI. Worked on the add book feature and adding book description feature. To view click:// here, Github Repo://here

## **TETRIS** | A SIMPLE TETRIS GAME BUILT USING JAVASCRIPT

• Built a Tetris game using plain javascript. Play:// here repo:// here

#### **NETFLIX/SIMIANARMY** I OPEN SOURCE CONTRIBUTION

- Fixed an issue where network chaos scenarios not running. view PR:// here
- Added instructions to create SimpleDB using AWS CLI to documentation

#### ACHIEVEMENTS

2019 **Silver Medal** NUS Inter faculty games, Basketball

Third place
Honorable Mention
Third place
Honorable Mention
<li