## **Aadit Kamat**

Linktree: <a href="https://linktr.ee/aaditkamat">https://linktr.ee/aaditkamat</a> Mobile: +65 90487939 Email: <a href="mailto:abyssal.bluffer0a@icloud.com">abyssal.bluffer0a@icloud.com</a>

#### **EDUCATION**

### **National University of Singapore**

August 2017 - June 2021

## Bachelor of Computing (Computer Science) Honours, Focus in Artificial Intelligence

 Coursework: Natural Language Processing, Programming Language Concepts, Machine Learning, Artificial Intelligence, Design and Analysis of Algorithms, Research Methodology

# University of North Carolina Chapel Hill Student Exchange Programme

January 2020 - May 2020

## Student Exchange Programme

Coursework: Models of Language and Computation, Calculus of Functions of Several Variables,
 Introductory Calculus Based Mechanics and Relativity, Distributed Systems

#### **WORK EXPERIENCE**

## Visa Worldwide Pte Ltd

March 2022 - Present

### Software Engineer

- Tech Stack: Java (Spring Boot, JUnit) & JavaScript (Jest, React Testing Library)
- Developed CRUD APIs for the microservices under the Accounts Based Payment project using Spring Boot & unit tests for the APIs using JUnit and Mockito.
- Created frontend functional & accessibility unit tests for the Experiences Admin Portal using Jest,
  Axe and React Testing Library

## **Shopee Singapore Pte Ltd**

May 2021 - March 2022

## **Quality Assurance Engineer**

- Tech Stack: Java (JUnit, UiAutomator, Espresso) & Python (Django)
- Developed & maintained 100+ test cases for Promotion (Flash Sale and Add On Deal) modules in the Shopee Android App
- Added APIs to Django gateway to obtain Promotion data for the test cases

#### **Atomionics Pte Ltd**

**December 2020 – March 2021** 

#### Software Engineering Intern

- Tech Stack: Python (PyQt, PyQtGraph, ARTIQ)
- Interfaced with the Kasli FPGA Hardware using ARTIQ to control experiment parameters
- Created applets using PyQt & PyQtGraph to visually analyze experiment data

# **NUS Information Technology**

May 2020 - August 2020

## Software Engineering Intern

- Tech Stack: JavaScript (Express, Node.js), MongoDB & Nginx
- Developed backend APIs for web portal that NUS application owners can use to review firewall rules in their own time instead of being sent email reminders during annual exercise
- Deployed web portal to internal server using Nginx

#### **PROJECTS**

Job Matcher January 2019

- Tech Stack: JavaScript (React) & Python (Flask)
- Built web application to parse resumés and extract keywords that can be used to recommend LinkedIn job postings

#### **Plan It Right**

May 2018 - August 2018

- Tech Stack: Node.js, Express.js, Bootstrap, NightmareJS
- Built web application that generates trip itineraries from user parameters

#### **PROGRAMMING LANGUAGES**

- Experienced: Python, Java, JavaScript
- Familiar: C++, Ruby, C