# Aravind Vasudevan

https://github.com/AravindVasudev | (412) 608-7267 | avasude2@andrew.cmu.edu | https://aravindvasu.dev

### Education

### Carnegie Mellon University - School of Computer Science

Pittsburgh, PA

Master of Software Engineering - Scalable Systems

December 2020

Coursework: Distributed Systems, DevOps, Engineering Data Intensive Scalable Systems, Architecture for Software Systems, Introduction to Machine Learning, Analysis of Software Artifacts, Introduction to Computer Systems.

Anna University Chennai, India

Bachelor of Engineering – Computer Science & Engineering

May 2018

# Experience

GoDaddy Inc.

Kirkland, WA (Remote)

 ${\bf Intern-- Software\ Development\ Engineer}$ 

May 2020 - August 2020

- Reduced execution time of the analytics tool by two hours by redesigning it into multiple processes.
- Devised an AWS Batch based architecture to parallelize analysis in the analytics tool, which will further decrease runtime.
- Volunteered for the scrum master role to handle our project backlog on Jira, scrum meetings, and retrospective.

Zoho Corporation

Member Technical Staff

Lune 2018 - May 2019

- Simplified transaction handling by implementing an annotation-based framework using Aspect-Oriented Programming.
- Designed an HTTP connection pool library that can share pools between modules separate in multiple codebases.
- Modularized i18n keysets by developing a library to load and validate keys across multiple repositories without collision.
- Distributed configuration across runtime-dependent repositories by building a tool to manage and validate conf files.
- Fixed distributed lock handling mechanism in Zoho CRM, which removed race-conditions between database operations.

Project Trainee December 2017 - March 2018

- Minimized dependency among teams by decoupling Zoho CRM into several compile-time independent components.
- Architected an observable-based inter-service communication framework that can resolve function calls at runtime.

### **Tata Consultancy Services**

Chennai, India

Project Intern

June 2017 - July 2017

- Prototyped a chatbot to simplify data lookup in Planatics, a financial data management tool, using RASA NLU and flask.
- Separated the chatbot service from the tool using microservice design-pattern and REST API for service interaction.

# Academic Projects

### Scalable Ecommerce Web Application

Carnegie Mellon University

- Engineered a highly-scalable e-commerce app that can serve over a million requests/minute using EC2 and load balancer.
- Loaded around a million products into the system using AWS RDS for storage.
- Improved search response time to under a second by devising a distributed caching framework on AWS ElastiCache.
- Handled simultaneous requests from the same user by distributed session tracking on Redis.

#### **Smart Home System**

Carnegie Mellon University

- Built a java-based smart home web platform that can handle around 500 concurrent TCP connections.
- Assembled a CI/CD pipeline using Jenkins and Kubernetes that allowed single command update/rollback.
- Performed static/dynamic analysis in the pipeline using JUnit, JaCoCo, Checker Framework, PITest to monitor quality.
- Orchestrated an A/B testing component to split users between two ML models and analyze the success rate in real-time.

### Yabber

Personal Project

- Implemented a MEAN-stack based group chat application with emoji, notification, and file-upload support.
- Modeled distributed session handling and message passing between sockets on Redis to allow stateless servers.
  Planned the software design pre-development using Software Requirement Specification and Data Modeling.

# Skills

Programming Languages: Java, Python, Javascript, C, Bash.

Backend & Database: Node.js, Struts, Spring, Flask, MySQL, MongoDB, Redis, RabbitMQ.

**DevOps:** Docker, Jenkins, Vagrant, AWS stack, Ansible, Kubernetes.

Frontend: Angular, JQuery, SCSS, HTML, CSS.