Adithya **Venkatesh**

EXPERIENCE

Amazon Web Services | Seattle, WA | 04/01/17 - Present SDE 2 | Developer Tools

- Launch team for a fully-managed test orchestration platform to make CI at Amazon even faster.
- Built and owned tools for continuous/canary testing to help service owners identify issues and pre-empt negative customer im-
- Constantly finding ways to evangelize Builder Tools products and educate new engineers; led workshops, bootcamps and talks.

Amazon Web Services | Seattle, WA | 07/13/15 - 03/31/17 SDE | Developer Tools

- Owned and develop cloud based tools that enhance the High Scale Load Testing and Continuous Integration Test Automation experience for Amazon's tech population
- AWS CodeBuild pre launch team

Cornell University | ITHACA, NY | Spring 2015 Master's Proect | f13x - Cryptocurrency Exchange

- Developed f13x under the guidance of Prof. Emin Gun Sirer
- A fast, scalable cryptocurrency exchange built on top of Bitcoin, Dogecoin, Flask, and Hyperdex
- Combines NoSQL performance with ACID transactions to provide a more secure trading experience

InMobi | Bangalore, INDIA | 01/20/14 - 07/25/14 Bachelor's Project | InMobi Deployment Platform

- Prototyped an Integration Test framework for a chef-based deployment platform with JenkinsCI, test-kitchen and minitest-handler
- Prototyped a platform that enabled analysis of source quality and build metrics at Inmobi

Concordia University | Montreal, QC | 07/19/13 - 07/29/13 Summer Research

- Researched a 'CDMA Protocol in Multi-channel Multi-Radio Wireless Mesh Networks' with Prof Brigitte Jaumard.
- Prototyped protocol to run a comparative study against different WiFi channel configurations.

IIT Bombay | Mumbai, INDIA | 06/14/12 - 08/10/12 Summer Research

• Research algorithmic solutions and improvements to simulate CNC Machining using Octree and Quadtree data structures

LinkedIn Github Work Authorization

adithyavenk@gmail.com 972-567-0504 in/adithyavenkatesh bloomark H1B, Indian Citizen

Education

05/24/15 Cornell University, USA MEng, Computer Science Cum. GPA: 3.78 out of 4.0

06/06/14 M. S. Ramaiah Institute of Technology, INDIA B.E. COMPUTER SCIENCE Cum. GPA: 9.02 out of 10.0

Technologies

Daily Use Java • Ruby • AWS • Shell Amazon internal ecosystem Familiar SQL • Python • LATEX C • C++

Awards

Amazon	You Rock award for automating region
2017	service region builds
Undergrad	Best graduating student of year
2014	(1 out of 180 undergrads)
National	Instituition of Engineers India
2013	Rupees 50,000 Grant-in-aid
	(10 out of 200 entries)
National	National Design & Research Forum
2013	Best Project Proposal
	Gold medal (1 out of 500 entries)

Courses

High Performance Systems and Networking • Defending Computer Networks • Cloud Computing Graduate

Database Systems • Large Scale Information Systems

Undergraduate Operating Systems • Computer Networks • Computer Graphics • Algorithms

High Performance Computing • Internet Technologies • Discrete Mathematics