

# VIJAYARAGHAVAN APPARSUNDARAM

## PERSONAL INFORMATION

---

ADDRESS: 1401 South Holgate St, Seattle, WA

PHONE: +1 206 201 4360

EMAIL: [vijaywalker@gmail.com](mailto:vijaywalker@gmail.com)

## WORK EXPERIENCE

---

MAY 2018 PRESENT	Software Engineer at <b>QUALTRICS</b> <i>IQ Directory</i> I work on backend services Contacts Platform, which is used by Qualtrics users to store and manage customer information for their CX programs
JAN 2017 MAR 2018	SDE at <b>AMAZON WEB SERVICES</b> <i>Global Cloud Initiatives</i> I develop APIs for OperatorNet, a critical service for allowing AWS's operating partners in China to administer the region on Amazon's behalf and meet Chinese governmental regulations. The primary challenges are maintaining security and auditability, while adhering to AWS API standards.
JAN 2016 JAN 2017	SDE at <b>AMAZON WEB SERVICES</b> <i>Region Build Automation</i> I worked on the bootstrap VPC, used to deploy essential services for bootstrapping racks in new regions. I developed tools for self-service provisioning of EC2 instances and ELBs for region builds. I supported the launch of the Ohio, Canada, Mumbai and London regions. I used Chef for configuring the instances, and AngularJS and Rails for the UI features, with a number of AWS services in the backend.
JUN 2013 JAN 2016	SDE at <b>AMAZON WEB SERVICES</b> <i>Data Center Systems</i> I worked on tools and services to support day to day operations in Amazon's data centers. I developed a tool to automate the manual server repair process by tying together AWS's inventory management system, hardware design system and the hardware monitoring system. This reduced time to repair from minutes to seconds, and error rates by 60%.
JUN 2012 AUG 2012	SDE Intern at <b>AMAZON WEB SERVICES</b> <i>Data Center Systems</i> I developed a prototype for Atlas, a foundational service to specify the connections between hardware entities in the data center. The service would automatically infer connections based on a metagraph, and could then be used to find bottlenecks and single points of failure in the data center hardware topology. I used Java, DynamoDB, and Amazon's internal framework for service oriented architecture.

## WORK EXPERIENCE (CTD.)

---

DEC 2008	Software Engineer at READ-INK TECHNOLOGIES
MAR 2011	<i>Handwriting recognition</i> I was part of a 3 member team working with the research team to translate research findings into Read-Ink's recognition engine. I developed parts of the storage layer, the core engine, and tools for data visualization. I also developed a DSL for specifying character models using Lua to allow the research team to easily tweak the engine without the input of the developers.
JUN 2008	Member of Technical Staff at ADOBE
DEC 2008	<i>Adobe Captivate</i> I worked on Captivate, an e-learning tool. I developed a feature to preview, navigate and organize slides into groups and extended a library to convert PPT files to SWF files by adding support for new autoshapes. I used C++ and proprietary libraries for the GUI work.

## EDUCATION

---

APRIL 2013	Master of Science in COMPUTER SCIENCE, <b>University of Massachusetts</b> , Amherst GPA: 3.88/4 COURSES: Systems; Artificial Intelligence; Algorithms; Information Theory
APRIL 2008	Bachelor of Technology in COMPUTER ENGINEERING, <b>NITK</b> , Karnataka GPA: 7.05/10 COURSES: Operating Systems; Databases; Algorithms; Discrete Mathematics

## SKILLS ETC

---

LANGUAGES:	Ruby on Rails; AngularJS; Java; C++
TECHNOLOGIES:	RDS Aurora/MySQL; DynamoDB; EC2; AWS Simple Workflow; Cloudformation; SNS; SQS
PATENTS:	No.9734247: 'Topology Service Using Closure Tables And Metagraphs'