Vijay Annapureddy

<u>hivijayreddy@gmail.com</u> 408-338-8747 <u>aithub</u>

Experience

- ShareThis, Palo Alto: Senior Software Engineer, November 2015 Present
 - Architected and developed social analytics, a web application used by publishers to get insights into social activity of their users.
 - Architect and developer of real time counts service, a restful API service with throughput of 100K events per second
 - Developer of RESTful APIs and backend services operating at large scale to support 4 million publishers.
 - Developer of ShareThis Infrastructure built on Docker, Kubernetes and AWS.
 - Provided mentorship and on boarding for new Software Engineers at ShareThis.

VMware, Palo Alto: Member of Technical Staff, May 2013- November 2015

- Developed and maintained feature requests for vCenter Single Sign On (SSO).
- Maintained and developed VMware Update Manager(VUM), an upgrade agent for vSphere.
- Resolved VMware customer issues and handled customer escalations.

• Ericsson, San Jose: Software Development Intern, May 2012- March 201 3

- Developed the Unit Test Frame work to test the Label Manager and Routing information base modules on the simulation environment named SSR-SIM.
- Developed an automation script that brings up a router simulation environment, which otherwise would have required unfruitful time and human interaction.

Seattle, NYU Poly: open-source, October 2011-Dec 2012

• Volunteered for open-source project "Seattle" and it provided me an opportunity to gain experience in cloud and sand boxing technologies.

Computer Skills

- *Languages*: Python, Go, Node.js, JavaScript, React.
- Software: AWS, Docker, Kubernetes, vSphere.
- *Technologies*: Kinesis, DynamoDB, AWS RDS, Route53, InfluxDB, Grafana, CloudWatch, Akamai, ELK stack
- Systems: Linux, Mac OS X and Windows.

Education

Polytechnic Institute of New York University, Brooklyn, NY, August 2011- May 2013

Masters of Science in Computer Science GPA: 3.6/4.0

• Dhirubhai Ambani Institute of Information and Communication Technology, India, June 2007 – May 2011

Bachelors of Technology in Information and Communication Technology GPA: 3.0/4.0