## Chaynika Saikia

Software engineer, problem solver, interested in designing and scaling distributed systems.

6320 Stoneridge Mall Rd, Apt F201 Pleasanton, CA 94588 (602) 517-7013 csaikia@asu.edu

#### **EXPERIENCE**

### **NVIDIA Corp**, Santa Clara, CA — Senior Software Engineer MAY 2018 - PRESENT

- → NVIDIA GEFORCE NOW on GN2:
  - Created a Kubernetes device plugin to enable disks and RAID controller passthrough to a Kubevirt VirtualMachineInstance using Golang.
  - ◆ Critical in migrating Nvidia GeForce Now from Xen infrastructure to Kubernetes. This involved understanding of libvirt/qemu, understanding technical requirements from old Xen based infrastructure and converting them to new Kubevirt-K8s based infrastructure. Designed performance class specs by translating from libvirt VMs to Kubevirt VMs. Also added design changes to services running on gameseat instance to run in new infrastructure.
  - ◆ Automated various manual processes and converted them to Jenkins jobs (Jenkins pipeline, YAML, Python).
- → NVIDIA GEFORCE NOW (Linux gameseat):
  - Worked on the MVP project to enable game streaming from a Linux VM. Had complete ownership of Linux VM image, startup service (C++), storage libraries and automation used for the project.
  - ◆ Added CIS-CAT hardening Ansible roles to the Linux (Ubuntu) VM generation process. This was later extended to all service VMs running Linux. Achieved score > 80% after implementing hardening.
  - ◆ Created a service to collect all system metrics of the Linux VM instance at regular intervals.
- → NVIDIA GEFORCE NOW (Windows gameseat):
  - ◆ Actively developing features and fixing bugs for the startup service run in the Windows gameseat VM.
  - Developed a tool using Windows API and NvAPI to configure display as an alternative to the Microsoft DisplaySwitch tool.

#### PROGRAMMING LANGUAGES

Python, C++, Golang, Java

#### **OPERATING SYSTEMS**

Ubuntu, CentOS, Windows, Solaris

#### **VIRTUALIZATION**

Xen, KVM, Kubevirt, Kubernetes

#### **TOOLS**

Packer, Ansible, Jenkins, Protobuf, cloud-init, rsyslog, Kibana, RabbitMQ

#### STORAGE/DATABASES

NFS, CIFS, ZFS, LVM, Ceph, ZFSSA, MySQL

#### **GET IN TOUCH**







### **Red Hat Inc**, Raleigh, North Carolina — *Software Developer Intern*

MAY 2017 - AUG 2017 and JAN 2018 - MAY 2018

- → OPENSTACK CINDER (BLOCK STORAGE) CLI:
  - Developed new polling feature while volume creation operation completes. This was helpful for large volumes that take time to be created.
  - ◆ Added asynchronous error messages to Cinder back-end to detect failures in volume creation using CLI.
  - ◆ Added feature to Cinder volume encryption key manager to migrate keys from Castellan to OpenStack Barbican.
- → OPENSTACK CINDER BACKUP:
  - Redesigned and fixed broken code to support Ceph RBD driver for incremental backup.
  - Fixed issues with block storage incremental backup feature for multiple large concurrent backups by adding multi-threading.

#### **Amagi Media Labs**, Bangalore — *SDET*

MAR 2016 - JUL 2016

- → AMAGI MIX
  - Developed a test automation framework for testing APIs for Amagi Mix in Cucumber BDD and Ruby.

#### **Oracle Corporation,** Bangalore — Software Engineer

JUL 2013 - MAR 2016

- → ORACLE SOLARIS CLUSTER
  - Added a test automation suite for Cluster Geographic Edition with ZFS Storage Appliance and Apache web server, Solaris zones and zone clusters.
  - ◆ Added Fuzz testing for Solaris Cluster to detect security vulnerabilities for command line client.
  - Acquired good grasp over Distributed Systems, SCSI/iSCSI, NAS/SAN, Virtualization, Disaster Recovery. Added test suites to reduce testing time by over 95%.

#### **EDUCATION**

## **Arizona State University,** Tempe, AZ — Masters of Science, Computer Engineering (Computer Systems)

AUG 2016 - MAY 2018

Multimedia and Web Databases, Statistical Machine Learning, Artificial Intelligence, Foundations of Algorithms, Mobile Computing, Advanced Memory Systems, Software Security

# National Institute of Technology, Silchar, India — Bachelors in Technology, Electrical Engineering AUG 2009 - MAY 2013

Computer Organization and Architecture, Microprocessors I & II, Data Structures and Algorithms