### **Rohit Roongta**

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#### **EDUCATION**

### Master of Science (MS) in Computer Science

Arizona State University, Tempe, Arizona, USA

Aug 2019 - May 2021 (Expected)

(CGPA: 4.0/4.0)

(CGPA: 9.53/10)

Graduate Teaching Assistant - Web Design and Development, and Business Information System Development.

### Bachelor of Engineering (BE) in Computer Engineering

Sardar Patel Institute of Technology, Mumbai, India

May 2013 - May 2017

### **SKILLS**

Languages
Distributed System / Databases

Java, Shell scripting, C, Python, HTML, PHP, CSS, JavaScript

Sybase, Oracle, PostgreSQL, Hadoop, MySQL

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React, Redux, JQuery, Flask, Spring, Struts, JSP, Github, Docker, Autosys, ServiceNow,

Android, JIRA, ITIL, ITSM, AWS, Mockito, Junit, Dagger, CI/CD

#### PROFESSIONAL EXPERIENCE

Framework / Tools

# Software Developer Intern – ASU Biodesign Institute – Tempe, USA Virginia G. Piper Biodesign Center for Personalized Diagnostics

Dec 2020 - Present

- Designing and building innovative software and web-based software using JSP, Tomcat, Struts and MySQL for functional proteomic research applications such as automated clone evaluation, biomarker discovery and microarray processing.
- Creating and testing high throughput bioinformatics tools for biomedical advanced research and development projects.

# **Software Development Engineer Intern – Amazon.com LLC –** *Seattle, USA* **Amazon Music**

May 2020 - Aug 2020

- Built a full-stack application, Bulk Mixing Tool, enabling content programmers to generate numerous polished interludes by uploading audio assets and specifying mixing instructions to combine the audio files.
- Designed a server-less website architecture on AWS Lambda, S3, Dynamo, React, and Redux with custom APIs.
- Integrated AWS Polly and Alexa skill services for rendering TTS and real-time audio mixing respectively.
- Implemented robust server-side open-ended table pagination using AWS UI framework Airwolf and UX framework Polaris.
- Formulated transformation rules to convert user-provided mixing instructions into APLA documents for audio processing.
- Innovated methods to support relative audio positioning and truncation, and sound effects like fading out, fading in, and volume and voice manipulation using the MP3agic java library and Alexa service.

## Analyst - Nomura Services India Private Limited – Mumbai, India Wholesale Production Data Services

Jul 2017 - Jul 2019

- Architected the structural metadata to improve logical data pre-processing of vendor data to prevent inaccurate trading order placement, in turn saving approximately \$1 million annually.
- Reduced manual task by 60% by on-the-fly user data extraction and generating real-time monitoring health reports to check performance deterioration for Oracle, Sybase, and Autosys batches using SQL and shell scripts.
- Organized and executed UCS database migration by collaborating with stakeholders, enterprise infrastructure, and application teams to compile runbooks, schedule timelines, and determine pre-migration and post-migration activities.
- Debugged and analysed shell scripts, Java and Python jobs to procure root cause for production issues.
- Shouldered 'Domain Owner' responsibilities for a pricing reference data system which involved complete ownership of production, analyzing business requirements, and prioritizing JIRA to ensure seamless application.

### **RELATED PROJECTS**

### Pandemic Spread | (D3, Python, React, MongoDB)

Aug 2020 - Dec 2020

- Modelled an interactive visual analytics system to help health officials characterize and analyze the pandemic information.
- Implemented various components using D3 and React to showcase data like symptoms, outbreak, cases across locations.

### Question-Answering Model for MultiRC dataset | (Python)

Jan 2020 - Apr 2020

- Performed extensive research on the traditional approaches used in multi-hop multi-choice question answering task.
- Devised named-entity-recognition (NER) approach and attained an F1 score of 60, improvement over BERT baseline model.

### **Geospatial Cluster Computing System** | (Python, Hadoop, Apache Spark, AWS)

Jan 2020 - Apr 2020

- Implemented spatial operations on enormous New York City Taxi Trip Dataset stored in a distributed Hadoop-spark cluster.
- Carried out hot zone and hot cell analysis to evaluate the distributed architecture performance by manipulating config.

### **ASL Recognition** | (PHP, Python, Java and Android)

Aug 2019 - Dec 2019

- Developed a full-stack android application to recognize American Sign Language gestures captured through the camera.
- Benchmarked feature extraction using PCA, SVM, and NN and obtained an average accuracy of 63% over the algorithms.