Chirag Agarwal

Strongly skilled and experienced data analyst, web developer and process automator. Technical Skills: Java, C#, C++, Python, .NET, HTML, JavaScript, Tableau, Git

EDUCATION

Viterbi School of Engineering, University of Southern California

Masters of Science in Computer Science

Los Angeles, USA

January 2019 - December 2020

Manipal Institute of Technology

Manipal, India

Bachelor of Technology in Computer Science and Engineering; CGPA: 8.81/10.0

July 2011 - June 2015

Email: chiragag@usc.edu

Mobile: +1 (213) 285-3941

WORK EXPERIENCE

Citrix R&D

Bangalore, India

April 2017 - November 2018

Software Engineer 2

o Product Usage Analytics: Created an analytics environment using Python and Tableau which is a single place to get the high and low impact areas and performance trends using customer usage data from various sources like Citrix's CEIP database, Google Analytics, Play Store, Itunes Connect, etc. This helps in prioritizing efforts, ROI calculations and making crucial business decisions by having clear opportunity and risk analysis visualizations.

- o Citrix Video Library: Created and Maintained the Citrix wide video library using Brightcove and was responsible for organizing and scanning all video files to ensure that the format and standards are satisfied
- o Customer Case Text Analytics: Developed a framework to fetch (from Salesforce), filter and analyze the customer support cases using text data mining. Applied text categorization principles to classify the cases into appropriate buckets for further analysis and triage.
- Lexica: Developed a platform using .NET and Perl that improves product UI quality by continuously detecting spell errors and terminology deviations entering all product UI strings with automatic logging of bugs on appropriate developers. Widely being used across various teams including the Branding team.
- o Lingua: Developed the Citrix Terminology Portal and Web Service using .NET that provides all UI string translations and real-time translation status
- o Citrix Documentation Feedback: Developed the end to end feedback gathering system for docs.citrix.com
- Lean Innovation Challenge 2018: Presented an idea with a working prototype for a new product involving workflow automation to improve employee productivity and was selected in the top 3 out of the 98 ideas submitted across Bangalore.

Citrix R&D Bangalore, India

Software Engineer 1

July 2015 - March 2017

- Voice of Customer Analysis: Developed a sentiment analytics system that automates data fetching from app stores and analyzes the textual data like review and comments using concepts of natural language processing and computational linguistics to aid business decisions.
- Lean Innovation Challenge 2017: Presented an idea with a working prototype for a new product involving secure offline file sharing to the senior executives and was selected as one of the top 5 out of the 150 ideas submitted across Bangalore.
- o Test Planning Platform: Designed and implemented an internal web portal to effectively plan the test coverage for all Citrix product releases by getting the inputs from Test Automation team and Defect Prevention team.
- Automation frameworks: Created automation frameworks in Java, C# and PowerShell for both Mobile and Web products of Citrix to completely eliminate manual testing efforts. Wrote core libraries to be used by the automation team.
- DevOps Portal: Built a web interface using .NET for improving test environment utilization and team collaboration which helped build, test, and release software faster and with more reliability.

Citrix R&D

Bangalore, India

Software Engineering Intern

January 2015 - June 2017

o Athena and Results Manager: Created a dashboard to track and triage automation results for all Citrix products. Built parsers for different types of logs generated, and APIs to accept the parser inputs. This internal dashboard is used by all automators in the team to continuously analyze and improve automation efficiency.

ACADEMIC PROJECTS

Graduates Rising in Informatics and Data Science

Los Angeles, USA

Research Project

March 2019 - Present

o Urban Sound Separation and Classification: Working on designing and training a deep learning model for identifying various sources of sounds in an input audio file.

Innovation Centre and Manipal University Technology Business Incubator

Manipal, India

Industrial Trainee

June 2014 - July 2014

o Stock Market Prediction: Designed and implemented a Sentiment Analysis model for predicting prices of Oil Securities using Big Data Analytics techniques like distributed processing using Map-Reduce, etc. using large amounts of raw unstructured data from Twitter, News feeds, etc.

PATENTS

- Authentication for secure file sharing: U.S. Patent Application filed March 2019. Patent Pending.
- Secure offline streaming of confidential content: U.S. Patent Application filed November 2018. Patent Pending.
- Cloud authenticated offline file sharing: U.S. Patent Application filed December 2017. Patent Pending.

AWARDS AND ACHIEVEMENTS

- 2 Spot Awards: Two spot awards from Citrix for the projects 'Product Usage Analytics' and 'Citrix Video Library'
- 3 Citrix Quality Awards: Recognition given to top 5 projects that helped enhance the product quality each quarter. Received Quality Awards in Q1, Q3 2017 and Q1 2018
- Citrix Technical Initiatives Excellence Citation: Helped organize technical events like Tech Fairs, Tech Talks and Trainings. Also provided technical support for these events.

Additional

- IEEE SBM Membership Head: Membership Head and Board Committee Member at IEEE Student Branch Manipal. Led a team of 12 students to achieve record breaking memberships.
- Music Performance: Awarded Trinity Guildhall, Foundation Graded Exam in Music Performance by Trinity College London.
- Coursera: Completed 'Machine Learning by Stanford University' with 100% grade.