Ankush Chauhan

http://ankush.tech achauhan4@student.gsu.edu | 470.343.8844

EDUCATION

GEORGIA STATE UNIVERSITY

M.S. IN COMPUTER SCIENCE Expected Dec 2017 | Atlanta, GA Cum. GPA: 3.5

HIMACHAL PRADESH UNIVERSITY

B.Tech. IN INFORMATION TECHNOLOGY Grad. Aug 2014 | Shimla, India

LINKS

Github:// ankush2611 LinkedIn:// ankunix Quora:// Ankush-Chauhan-1 YouTube:// 2611ankush

COURSEWORK

GRADUATE

Advanced Data Mining Machine Learning Advanced Database Systems Semantic Web Spatial & Scientific Databases Big Data Programming

UNDERGRADUATE

Artificial Intelligence + Practicum Modeling & Simulation + Practicum Data Mining Operating Systems Design and Analysis of Algorithm Discrete Mathematics

SKILLS

LANGUAGES

C • C++ • Python • Perl • Java • Bash • Octave • R • Matlab • Scala • SQL • NoSQL • CSS • Javascript • COBOL • HTML5 • XML • SPARQL

FRAMEWORKS/SDKS/TOOLS

SAS • Hadoop • Spark • Cassandra • Nginx • NodeJS • Django • MongoDB • PostgreSQL • Android • iOS • MySQL • Digital Ocean • AWS • Azure • WebGL

APPLICATIONS

DataStage • Google Analytics •
MicroStratergy • Tableau • Photoshop •
GIMP • MS Office • Google Docs •
Unix/Linux • Windows • OS X • Vi •
Emacs • Eclipse • Git • LATEX

EXPERIENCE

FEDERAL HOME LOAN BANK BUSINESS INTELLIGENCE ANALYST INTERN

January 2017 - Present | Atlanta, GA

• EDW Staging and UAT for facilitating dashboards for the BI business users.

GEORGIA STATE UNIVERSITY GRADUATE ASSISTANT

January 2016 - Present | Atlanta, GA

- Spring 16 | Teaching Assistant @ Department of Computer Science
 - Created and graded homework and exam problems, conducting independent recitation sessions to help undergraduates to enhance their acumen in Discrete Mathematics.
- Summer/Fall 16 | Research Assistant @ Office of Diversity Education Planning
 - Creation of personalised dashboards, weekly reports in Google Analytics for user engagement statistics for department's website.

TECH MAHINDRA | AT&T SOFTWARE ENGINEER

November 2014 - December 2015 | New Delhi, India

- Programmed automation script algorithms on RHEL systems using SQL & TeraData for analysis of log data ETL operation plans that reduced manual testing effort by 40%.
- Verified data mining pipeline completeness and applied conversion rules on collected SNMP statistics from U-verse network nodes sustaining systems stability and presented BI reports using MSTR.
- Blended and communicated with onsite US team members for technical and business requirements, with enhanced communication came early fault tolerance & detection.
- Updated and executed test cases and Scripts on Quality Center which subdued project cost significantly.
- Facilitated daily scrum with developers for defect tracking and requirements.

PROJECTS

GEORGIA STATE UNIVERSITY January 2016 - Present | Atlanta, GA

- Community Detection on Complex Graph Networks using Apache Spark
- High Dimensional Spatial Indexing using Space-Filling Curves
- An Offline-Content Dependency-Multi Function based Substrate Function Chaining

HIMACHAL PRADESH UNIVERSITY August 2010 – July 2014 | India

- Developed and managed a self build open source SPOJ with sophisticated layers of operations engaging more than a 1000+ participants in online coding competitions at HPU based on LAMP, GCC & Python.
- Edited and compiled annual college magazine 'Resonance' and a Video documentary for University Anthem in Adobe InDesign and After Effects.
- Implemented RFID based Library Management System for the HP University Library's 200K books and over 1K users.

AWARDS

2016 1st Place hackGSU Spring / Fall IOT App 2016 1st Place CodeDay ATL Spring Flickr WebGL App