Suraj Chafle

http://wtpoo.github.io/schafle@hwk.iit.edu | 312.561.7418 | https://www.linkedin.com/in/surajchafle

FDUCATION

ILLINOIS INSTITUTE OF TECHNOLOGY Chicago, IL

Dec 2016

MASTER OF SCIENCE IN COMPUTER SCIENCE Cum. GPA: 3.57/4.00

Relevant Coursework: Cloud Computing, Distributed Systems, Operating Systems, Computer Networks, Design and Analysis of Algorithms, Mobile Application Development, Database Organization

COLLEGE OF ENGINEERING PUNE Pune, India

May 2012

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND TELECOMMUNICATION Cum. GPA: 7.70/10.00

EXPERIENCE

ILLINOIS INSTITUTE OF TECHNOLOGY | C PROGRAMMER - SMART GRID RESEARCH

May 2016 - Oct 2016

- Write and test C programs to simulate different electrical models
- Develop Python scripts to generate skeleton C code for these models

IMAGINATION TECHNOLOGIES | SOFTWARE DESIGN ENGINEER | Pune, India

Feb 2015 - Dec 2015

- Built a test automation framework with Django and MySQL for frontend, python for test execution, SOAP protocol to distribute test requests and REST APIs which resulted in ease of manual testing
- Created a white box testing framework in C++ for Video API testing which helped in earlier bug detection

ROBERT BOSCH | SOFTWARE ENGINEER | Bangalore, India

Jun 2012 - Jun 2014

- Developed tools for automating of SDK builds, packaging and making them shipping ready using CMake, Perl and Shell
- Automated testing of Bosch's new OpenGL based Navigation system with Perl and Shell helping continuous integration

SKILLS

PROGRAMMING LANGUAGES

OTHERS

Over 5000 lines: C/C++, Python, CMake, LATEX, HTML, CSS Over 1000 lines: Java, Perl, Shell, Javascript, MySQL, Android Familiar: OpenCV, Scala, MATLAB, PostgreSQL, NodeJS **Tools**: Git, Gdb, Jenkins, JIRA, Visual Studio **Big Data**: Spark, Hadoop MapReduce, Lucene, Solr

Web & Cloud: Django, MongoDB, Jquery, D3, AWS, Heroku

RESEARCH

MULTIPROGRAMMING WITH NAUTILUS | Chicago, IL

Aug 2016 - Dec 2016

Working with Prof. Kyle Hale to explore possibility of achieving multiprogramming without having to implement heavy weight process subsystem for Nautilus Aero-kernel by using Intel's virtualization features.

DOCUMENT SEARCH IN DISTRIBUTED SYSTEMS | Chicago, IL

May 2016 - Aug 2016

Worked with Prof. Ioan Raicu to develop a framework with distributed query distribution overcoming limited parallel connection in document search with centralized server. Published this research at Supercomputing Conference, 2016 [1]

PUBLICATIONS

[1] S. Chafle, J. Wu, I. Raicu, and K. Chard, "Optimizing search in unsharded largescale distributed systems," Nov. 2016.

PROJECTS

BENCHMARKING AWS INSTANCE | Jan 2016 – Feb 2016 Developed a tool in C to benchmark CPU, memory and disk performance of an AWS instance. Compared results against standard benchmarking tool viz. linpack, iozone and stream

DISTRIBUTED JOB SCHEDULING | Apr 2016 – May 2016 Developed a job scheduler in Python using AWS SQS and dynamoDB mimicking Animoto video creator. S3 was used to store generated videos.

EXTRACTION OF ROAD AND LANE BOUNDARY FROM SAT-IMAGERY | Mar 2016 – Apr 2016 Developed a tool using OpenCV in python which returns poly-lines for road and lane boundaries by processing satellite images fetched using vehicle's lat-long.

TRAVELOGUE- DJANGO APP Developed a web app to maintain past travel records using Python and MySQL. Used D3, JQuery and Ajax for displaying travel statistics. Integrated facebook OAuth login.