Amar Chandole

19, "Mahavishwa", Kalpataru Hou. Soc., Garkheda Area, Aurangabad – 431005, Maharashtra, India amar.chandole@gmail.com | +91-9028719775 | http://amarchandole.github.io/

Personal Details

Date of Birth 27th July, 1994

Gender Male

Languages English, Hindi, Marathi

Nationality Indian

Objective

To learn, do inventive research and make the world a better place.

Research Interests

File and Storage Systems, Data Deduplication, Compilers, Networking, Network Security, Systems Programming, Algorithms, Database Systems

Academic Qualifications:

Qualification	Year	Percentage, GPA (4 point scale)	University/Institute
Bachelor of Engineering - Information Technology	2015 - 2016 2014 - 2015 2013 - 2014 2012 - 2013	Ongoing 74.46%, 3.62 74.13%, 3.80 79.64%, 3.80 (Average 76%, 3.74)	Savitribai Phule Pune University (Pune Institute of Computer Technology)
H.S.C. (12th Grade)	2011-2012	86.0%, NA	HSC Board, Maharashtra (Deogiri College, Aurangabad)
S.S.C. (10th Grade)	2009-2010	96.55%, NA	SSC Board, Maharashtra (St. Lawrence High School, Aurangabad)

Pune Institute of Computer Technology (PICT), Pune, India **Bachelor of Engineering (Information Technology)**

Relevant Coursework:

Completed: Database Management Systems, Operating Systems, Computer Organization, Data Structures and Files, Theory of Computation, Systems Programming, Computer Network Technology, Design and Analysis of Algorithms

Ongoing: Distributed Systems, Advanced Databases, Advanced Computer Networks

Academic Projects:

Content-based Storage Mode in Btrfs (File Systems, Data De-duplication)

(Senior Thesis)

(Mentored by: <u>Harshad Shirwadkar</u>, <u>Saurabh Kadekodi</u>)

The project implements content-based storage mode for the Btrfs file system. This project is also mentioned in the TODO-list of the Btrfs ideas page.

In content-based storage mode, the data is stored on the disk only on the basis of hash of its content. A new b-tree named hash_inode tree is added to the tree of tree roots in the existing Btrfs source code. The hash (SHA-256) of the file is first calculated internally. A (key, value) pair of this hash (as key) and the inode number of the file stored on disk (as value) is then added to the hash_inode_tree. This brings in inherent deduplication at file level - as Btrfs must index the inodes by 256-bit hash values of the entire data they hold respectively, thus eliminating storing redundant objects again. The lookup is also hash based - thus extremely quick.

Developed with the use case of content cache routers and CMU's <u>XIA</u> in mind. Also, other use cases like Amazon S3, Lustre and other systems using REST API.

University Result Analyzer (Databases, Theory of Computation)

Designed and developed a Java, MongoDB based software with an intuitive GUI that aims to facilitate easy data storage and analysis of University results. It used regular expressions to map different types of fields intelligently and parsed through the complete document with thousands of entries to populate the database. Comprehensive analysis of the results was also made available. This software served the Engineering Institutes across my University to process and analyze large-scale data of Exam Results, originally released only in PDF format.

e-Booking application for Flight-Booking

Designed and built a web application for flight booking of multiple service providers through a common platform. This application was built using the LAMP stack. In addition, developed a suggester module based on a graph-based traversal of the connected airports to help generate meaningful suggestions based on connected entities.

<u>Technical Seminar - 'Bounded Degree Localized Geometric Planar Graphs for Wireless Ad-Hoc Networks' (Networking, Algorithms)</u>

Discussed a paper on Hypocomb family graphs in Wireless Ad-Hoc Networks for junior year Technical Seminar. The paper proposed a new set of construction algorithms for creating a new family of graphs to improve network performance and their effects on FACE routing. Devised ways to improve these algorithms and implement them. Energy efficient solution was also formulated.

Industry Experience:

Soft Corner, Pune - Winter Internship (Databases, Web Technologies)

Developed a generic form generator (similar to Google forms) where it would be possible to create customizable comprehensive forms as per user's requirement. This project was developed in Python, Django Framework, jQuery and MongoDB for the database.

Cocurricular projects out of self-interest:

HTTP Log Analyzer

Designed and implemented an analyzer for comprehensive analysis of HTTP log files. Used MongoDB and Java Servlet API along with web-technology resources like D3, JQuery, Bootstrap, AngularJS, etc. to process and present the analysis in visually aesthetic manner.

TCP/IP Data Summarization and Analysis

Designed and developed an analyzer for comprehensive processing of packet capture files (.pcap/.cap) to generate a summary of TCP/IP data.

Academic and Cocurricular Achievements:

School Level:

- All India Rank 361 in National Cyber Olympiad (2007)
- Consistent top All India Ranks (282, 844, 334) in National Science Olympiad for years 2006, 2007, 2009
- State rank 18 in Maharashtra Talent Search Exam (2009), a State level Aptitude Scholarship exam with 110,000 appearing students.

College Level:

- Ranked in top 5% of the students in the department.
- Winner (1st prize) in Open Showcase event (Project Exhibition Competition) at QUARK 2016, BITS Pilani, Goa Campus for the project Content-based Storage Mode in Btrfs.
- Winner (1st prize) in M.A.D. Talks, a competition to present genuine SciFi ideas. This event was part of a National level technical mega-event Credenz, 2012, conducted by PICT-IEEE branch. The winning idea proposed by my colleagues and me was: V2R Vibes to Reality, a hypothetical super-advanced communication system based on electromagnetic vibrations from human brain.
- 1st runner-up in Pradnya, a programming event in the national level symposium Impetus and Concepts 2014, PICT, Pune.

Extracurricular Achievements:

- Cultural Secretary of PICT from May 2015 till date
- President of the PICT Art Circle a group of over 100 theater enthusiasts from May 2015 till date
- Part of team that won Best-organized Team prize in Purushottam Karandak twice 2013, 2014
- Achievements under my leadership:
 - Our team won the first prize in the prestigious 51st Purushottam Karandak 2015
 - Also bagged the second prize in Mahakarandak 2016 at state level
 - Winner of Best-organized Team prize in Purushottam Karandak 2015
 - Won many other state-level theater competition prizes
- Working as a Photographer under the Creative Block of a startup magazine 'Pictorially Speaking'
- Won the first prize in a voting based Photography Exhibition-cum-Competition 'Pics-O-Reel'

Technical Skills:

Programming Languages C, C++, Java, Basics of Python

DBMS MySQL, PostgreSQL, MongoDB

Web Technologies HTML, CSS, JavaScript, PHP, Django, Basics of jQuery

Systems Intermediate in Linux kernel / userspace development and proficient in

Web based application development

Hobbies:

- Singing

- Digital Photography
- Music Composition
- Digital Sound Mixing
- Theater
- Acoustic Guitar
- Sports

Strengths:

- Strong interpersonal skills
- Strong leadership skills
- Facing challenges
- Time management
- Hard working