

Bhanu Kiran P. 10305064
Computer Science & Engineering M.Tech.
Indian Institute of Technology, Bombay Male

Specialization: Computer Science & Engineering DOB: 21/12/1987

Examination	University	Institute	Year	CPI / %
Post Graduation	IIT Bombay	IIT Bombay	2012	7.15
Undergraduate Specialization: Computer Science & Engineering				
Graduation	BITS Pilani, Rajasthan	BITS Pilani, Pilani Campus	2009	6.09
Intermediate/+2	BIE, Andhra Pradesh	Narayana Junior College	2005	92.20
Matriculation	BSE, Andhra Pradesh	Ratnam High School	2003	87.67

Work Experience

- **Project Trainee** at *Infospectrum India Pvt. Ltd., Nagpur,* July '09 December '09 (Part of the **Practice School** program of BITS-Pilani)
 - Developed a Java application for real-time motion detection using an IP camera and saving relevant images to database.
 - Developed a Java EE web application (with LDAP authentication support) for viewing stored motion events in an organized manner.
 - The web application uses both client-side and server-side caching to save bandwidth.
 - o Technologies used: JSPs, Servlets, MS-SQL, AJAX

Academic Record

- All India Rank 123 in GATE (Graduate Aptitude Test in Engineering) 2010
- Birla Institute of Technology & Science, Pilani, Rajasthan, 2005 2009

B.E.(Hons.) Computer Science & Engineering

- o CGPA: 6.09 / 10.0
- o Electives: Parallel Computing, Advanced Algorithms & Complexity, Data Storage Technologies
- Narayana Junior College, Tirupati, Andhra Pradesh, 2003 2005

Standard XII, Marks: 92.2%

- Subjects: Maths, Physics, Chemistry
- Ratnam High School, Nellore, Andhra Pradesh, 2002 2003

Standard X, Marks: 87.7%

Major Projects, Workshops and Seminars

- Data stream algorithms and their computational complexities (*M.Tech Thesis*, Advisor: Prof. Nutan Limaye, June '11 present)
- Maximum Likelihood Formulation for Genome Assembly Problem (M.Tech Seminar, Guide: Prof. Abhiram Ranade, January '11 May '11)
- Participant in Workshop on Graphs and Geometric algorithms, 2009 (*Jointly organized by BITS and TIFR*, January '09)
- Won second prize for the **Intelligent Disk Partitioner** project *Cyberfiesta* 2008, *BITS Pilani*

Course Work & Assignments

- Design & Implementation of Functional Programming Languages
 - o Haskell language, Lambda calculus, Compilation of Functional Language programs
 - o Team Project: Developing Haskell clones for 20 UNIX text utilities
- Software Lab
 - o Python, LaTeX, PHP, Javascript, awk, sed, slidy
 - o Project: A remote command execution daemon that can be controlled through mails
 - o Team Project: An online lecture delivery system in python with live audio support

• Design and Implementation of GNU Compiler Generation Framework

- o GCC source organization, Retargetability, Machine descriptions, GCC plugin development
- o Team Project: Dynamic retranslation of object code

Algorithms and Complexity

o Reduction, Randomized algorithms, NP-Completeness

• Applied Algorithms

o Classes of graphs, Hardness of problems in various graph classes

Combinatorics

o Families of sets, Ramsey Theory, Probabilistic method

• Approximation Algorithms

o Primal-Dual method, Iterative rounding, Randomized rounding, Complexity bounds

• Network Security and Cryptography(ongoing)

 DES and RSA encryption, ElGamal encryption, Cryptographic hashing, MAC, Digital signatures, Web security, Wireless security, common attacks

Technical Skills

• Programming Languages: C (ANSI C & POSIX), Haskell, Java

• Libraries/APIs: Qt, GTK

• Web: PHP, Javascript, AJAX

• Scripting Languages: Python, perl, sed, awk, bash

• Other Languages: x86 Assembly, Verilog HDL

• Operating Systems: Linux, FreeBSD, Windows

• Database: SQLite, MySQL

• Tools & IDEs used: GNU toolchain, NASM assembler, Eclipse, NetBeans

Teaching Assistantship

• System administration (Spring 2011, Autumn 2010): Maintenance of machines in 2 labs that are used by all CSE staff and students

• Training new system administrators (Autumn 2011)

Other Activities, Interests and Achievements

- Making improvements to FOSS applications
- Solving maths puzzles
- Listening to Rock and Instrumental music
- Won prizes in school level competitions for writing and speaking.
- Won second prize in the XtremeMath 2006 Mathematics competition at BITS Pilani.
- Sports: Cricket, Chess, Table Tennis