PANKAJ PRATEEK

pratikkr@cse.iitk.ac.in
pankaj200292@gmail.com

EDUCATION

Year	Qualification	Institution	Result
2015	B.Tech + M.Tech, Computer Science & Engineering	IIT Kanpur	10/10 (M.Tech.), 8.9/10 (B.Tech.)
2010	Class XII: AISSCE	DAV, Kota	91%
2008	Class X: AISSE	St. Anne's, Jodhpur	95%

PUBLICATIONS

Pankaj P., Jeetesh M., Amey K., Sumit G., Amitabha M. **Anaphoras without syntax - in a Geometry Construction context**. *Submitted to ICON, 2014*.

RESEARCH PROJECTS

Hunting Compiler Concurrency bugs using x86-tso memory model (Mentor: Dr. Francesco Zappa Nardelli) (May '13 – July '13)
Team Parkas, INRIA, Paris-Rocquencourt

- · Aimed at hunting concurrency bugs in GCC and CLANG to improve compiler optimizations for multi-processor applications
- Added global memory trace to study effect of compiler optimizations on global memory accesses, and replay instrumentation to study the manner in which a load instruction affects subsequent instructions
- · Added support for control dependency analysis to study effects of conditional statements, and MMX/SSE (128 bit SIMD) instructions

M.Tech. Thesis: Approximation Algorithms for common subtree & related problems (Mentor: Prof. S. K. Mehta) (Dec '13 – now)

• Investigating approximation algorithms and parameterization techniques for the common sub-tree problem and trying to apply them to specialized classes of graphs and related problems like tree edit distance

Anaphora without syntax (Mentor: Prof. A. Mukerjee, Prof. A. Karkare, Dr. Sumit Gulwani (MSR Redmond)) (Aug '13 – now)

- · Designed a language-independent system for high-school geometry construction problems
- Achieved an accuracy of more than 90% for English and Hindi using cross lingual mapping (probabilistically mapping constructs/words in different languages), heuristic based parsing and context based semantic analysis to handle anaphora

KEY IMPLEMENTATION PROJECTS

Easy Cloud Storage (Aug '13 - Nov '13)

- Developed a Cloud Storage Platform which integrates existing cloud services like **Dropbox, Google Drive, SkyDrive** and **Box.net**
- Provided an abstract layer allowing to use these services as an extended cloud storage using a desktop application

Parser Generator in Python (May '12 - July '12)

· Built a parser generator which performs lexical analysis on a BNF grammar and generates the corresponding parser

Other Course Projects

- Operating Systems: Implemented system calls, shared memory, virtual memory, demand paging, indexed file system on PintOS
- Computer Networks: IP Security over chat client using AES encryption and Diffie-Hellman key exchange, authentication using MD5
- Compilers: Compiler (lexer, parser, symbol table and AST, code generator) for a subset of C++, targeted for MIPS architecture
- Cognitive Science: Multi-Lingual word learning for containment situations using common ground semantics and label association

SKILLS

Experience in Algorithmic and Competitive Programming

- Codechef (boygenius: long contest rating 1577), SPOJ (pankaj_prateek: global rank 1007), Codeforces (boygenius: rating 1646), Hackerrank (boy_genius: Score 2136)
- **Problem setter** for various intra IITK and open-to-all contests
- Set up judges (DomJudge) for online programming contests (ACM-ICPC style) and assignments for various courses

Proficient (C, C++, Python, PHP), Pascal, OCaml, Assembly (x86 & MIPS), Git, SVN, bash scripting, gdb, Lex/Yacc, Matlab

POSITIONS OF RESPONSIBILITY

Coordinator IOPC (International Online Programming Contest) and Coordinator Software Corner, Techkriti'13

- Problem Setter and Tester for IOPC, premier algorithmic coding contest among colleges of India
- Achieved a 100% increase in the number of teams (793) participating in IOPC
- Pioneered India's first International High Performance Computing Contest on CDAC's Param supercomputer
- Revamped Battlecity (AI design) by taking the contest online, resulting in 12x participation and international interest
- Elevated Chaos (an unknown programming language contest) to international level

Instructor, Advanced C++ course, ACA Summer School' 14

• Taught Object Oriented Programming, Polymorphism, STL and Exceptions in C++ to a batch of more than 150 students