Prashant Jalan

Web Experience

prashantjalan.com linkedin.com/in/jalanp

09/15 - Now Software Engineer, Oracle Redwood Shores, California

Cell & Skype

+1 650 229 3013

mrprashantjalan 05/15 - 08/15 Student Developer, Google

Google Summer of Code

Conceptualized and implemented an open source 'Distributed Order Processing System' to distribute Computer Vision jobs among various nodes around the world.

Design and development of algorithms, solutions and analysis schemes for the order processing backend platform at Oracle Public Cloud; along with handling live

customers, production issues and data migration from time to time.

Email

prashant.jalan@ ymail.com

05/15 - 08/15 Visiting Research Scholar

University of Heidelberg, Germany

Explored and computed multi-dimensional Finite Time Lyapunov Exponent ridges in space for particles with an initial mass and velocity on GPU.

Address

912 Beach Park Blvd Foster City, CA 94404

05/14 - 08/14 Research Intern, Directi

Mumbai, India

Modelled and devised a real time 'Anomaly Detection Engine' to recognize and report anomalies or outliers for continuously generated advert production data.

Interests

Data Structure

Operating Systems

Compiler Design

Natural Language

Computer Networks Database Design

Social Media Analytics

Computer Vision

Game Theory

Algorithms

Artificial Intelligence Machine Learning Big Data **Parallel Computing** 05/13 - 08/13 Robotics Engineering Intern, Systemantics

Bangalore, India

Researched and developed an Android application from scratch to track a user's attention and regulate access to the locomotive controls of a robotic arm.

Publications

Courses

Identifying Hierarchical Structures in Sequences on GPU

IEEE ISPA '15

Invented Pequitur - a parallel algorithm to compress and infer hierarchical structure from a sequence. Achieved 3x speedup while having similar compression ratio on GPU (using CUDA).

TraffTrend-Real Time Traffic Updates & Trends using Social Media Analytics ACM CoDS '15 Analyzed news, tweets & FB posts to show real time traffic updates & trends with 82.3% accuracy.

Syllables as Linguistic Units?

Established that unsupervised syllabic approach outperforms orthographic word model by identifying nouns (with semantic context) in a language with no prior knowledge or word boundary info.

Autonomous Rubik's Cube Solver Using Image Processing

Engineered and fabricated an autonomous 3x3 Rubik's cube solver to detect, scan & solve a cube.

Skills Lang: C, Python,

CUDA C++

C++, Java AI: Caffe, OpenCV, Weka. NLTK Data: R, HDFS, Hadoop, Spark Sys: Assembly, Lex, Verilog, Yacc Parallel: OpenMP,

Dev: Android, Nainx, Django, Node.js, Redis, PL/SQL, SQL, MondoDB Docker, Celery

Education

07/11 - 05/15 Bachelor's in Computer Science

Indian Institute of Technology Kanpur, India

Minor in Industrial Management & Engineering

Graduated with Distinction. CGPA: 3.5/4.0

Awarded Academic Excellence award for exceptional academic performance.

A* grade in four courses and two 'Best Course Project' awards. Secured 176 rank (top 0.03%) in IIT-JEE entrance examination.

Achievements

- Selected for the 5th South Asia Workshop '15 at the School of Computing, N.U.S., Singapore.
- Presented 'TraffTrend' software in the XRCI Open '15, organized by Xerox Research Labs.
- Invited for the workshop on Data & Text Analytics (DATA '14) organized by S.A.U., Delhi.
- Secured 2nd position among 400 teams in IHPC '14 (parallel programming competition).
- Winners among 10 teams all over India in National Technical Challenge, IBM I-CARE '13.
- First in Microsoft code.fun.do '13, a 24 hour hackathon organized at IIT Kanpur.