Sidhant Nagpal

sidhantnagpal97@gmail.com | +91 9868003602

SKILLS

Deep Learning • Algorithms • Math Reinforcement Learning • Open Source

LANGUAGES

Python • C • C++ • Julia • Java SQL • Bash • LaTeX • HTML • CSS

LIBRARIES & TOOLS

PyTorch • Keras • FluxML • NumPy Jupyter/Colab • Selenium • Flask Git • Matlab/Octave • Postman

EDUCATION

UNIVERSITY OF DELHI

BE IN COMPUTER SCIENCE 2015-19 (expected) | Delhi, India Netaji Subhas Institute of Technology Percentage: 82.16% (upto 6 sems)

BAL BHARATI PUBLIC SCHOOL

Grad. May 2015 | Pitampura, Delhi AISSCE (Class XII): 96% AISSE (Class X): Cum. GPA 10.0/10.0

PROJECTS

• Deep Learning for CV

Image Generation using GANs (DCGAN, LSGAN), Autoencoders, Image Denoising using Residual Learning, Neural Style Transfer, Transfer Learning using CNNs

• Deep Learning for NLP

Text Classification using FastText (bag of tricks) model, Sentiment Analysis using GloVe and LSTM model, Language Model using GRU

• Deep Learning for RL

DQN (Deep Q-Network) and Double DQN for Q-learning to solve OpenAI gym problems

• Game Playing Als

Intelligent solvers for N-Puzzle, N-Queens, Tic-Tac-Toe, Sudoku using Heuristic Search, Minimax, Hill Climbing, Simulated Annealing

• Formal Language & Automata Implemented Finite, Push-Down Automata, Turing Machine for Formal Languages

• GitHub Mini-Projects (Python)

Web App (Flask) for real-time ranking based on Elo rating and Web Scraper (Selenium) for tracking progress on Programming Judges

LINKS

GitHub://SidhantNagpal LinkedIn://SidhantNagpal Web://sidhantnagpal.com

EXPERIENCE

GOOGLE SUMMER OF CODE | DEVELOPER FOR SYMPY

Feb 2018 - Aug 2018 | Remote Mentor: Prof. Kalevi Suominen (University of Helsinki)

- Implemented discrete transforms, convolutions, recurrences modules using efficient algorithms and paradigms (dynamic programming, divide and conquer) for SymPy, a NumFOCUS sponsored Python library for symbolic mathematics
- Contributed to SymPy modules for matrices, differential equations, solvers, combinatorial functions, SymPy bot (based on GitHub API) and Sphinx docs

INTUIT | SOFTWARE ENGINEERING INTERN

May 2018 – Jul 2018 | Bangalore, India

Manager: Karthik Krishna (QBDT)

- Incorporated encryption logic and distributed message queue to decouple the monolith IntuitMarket.com (QuickBooks e-commerce) for AWS migration
- Contributed to Intuit Data Protection Services (IDPS) SDK for cryptography
- Presented the project to VP and Chief Architect of Product Development
- Hackathon runner-up for implementing IoT & AI-based solutions for **Intuit Mint** to automate expense tracking using NFC trigger and Google Assistant

INDIAN INSTITUTE OF TECHNOLOGY | RESEARCH INTERN

Jun 2017 – Jul 2017 | Kanpur, India Supervisor: Prof. Raghunath Tewari (IIT Kanpur) Worked on the Dynamic DFS problem in Graph Theory and presented an efficient algorithm based on Heavy-Light Decomposition from the paper arXiv:1502.02481v3

POSITIONS OF RESPONSIBILITY

- Org Member, SymPy (GitHub) Active contributor and pull request reviewer
- Mentor, Google Code-in Mentored students for Sustainable Computing Research
- Delegate, PyCon India Organised and conducted a developer sprint for SymPy
- Volunteer, Intuit Created tactile stories for blind children (We Care & Give Back)
- Volunteer, WARUDA NGO Created awareness about computer literacy

PROGRAMMING EVENTS

2018 2017 2017 2017 2017 2017 2016-18 2015-18	Rank 464/24K+ Rank 1668/25K+ Rank 105/1K+ Rank 60/800+ Rank 26/250+ Rank 41/100+ Top 200/300K+ Solved 1000+ problems	Google Code Jam Round 3 (semi-final) Google Code Jam Round 2 (quarter-final) Google Kickstart Round G Google Kickstart Round B ACM-ICPC Asia Regionals, Amritapuri ACM-ICPC Asia Regionals, Gwalior Sphere Online Judge (SPOJ) Programming Judges (Codeforces, SPOJ, etc)
2015-18	Solved 1000+ problems	Programming Judges (Codeforces, SPOJ, etc)

ACHIEVEMENTS

2016-17	Merit Scholarship
2016	Ramanujan Award
2015	99.81%tile among 1.3M+
2015	Fellowship Award
2014	Top 1.33% among 3L+
2013	Best Player & Team Captain
2011	Bronze Medallist
2010	IOM Silver Medallist
2010	IMMO Silver Medallist
2008-15	Scholar Platinum Medal

Dean's Merit List, Computer Eng. Dept.
Math courses, Computer Eng. Dept.
Joint Entance Examinantion (JEE) Main
Kishore Vaigyanik Protsahan Yojana (KVPY)
National Talent Search Examination (NTSE)
Inter-School Hockey Tournament
Inter-Zonal Hockey Tournament
International Olympiad of Mathematics
International Master Mathematics Olympiad
Academic excellence for 8 years, High School