Sidhant Nagpal

sidhantnagpal.com | sidhantnagpal97@gmail.com | +91 9868-00-3602

SKILLS

TECHNICAL

Algorithms • Al/ML • Open Source Applied Mathematics • Deep Learning

PROGRAMMING

C/C++ • Python • Java • SQL Bash • Go • LaTeX • HTML • CSS

TOOLS & FRAMEWORKS

Git • Travis CI • AWS SQS • DialogFlow Selenium • Flask • Jupyter • NumPy Keras • TensorFlow • scikit-learn

EDUCATION

UNIVERSITY OF DELHI

BE IN COMPUTER SCIENCE 2015-19 (expected) | Delhi, India Netaji Subhas Institute of Technology Percentage: 82.16% (Top 5%)

BAL BHARATI PUBLIC SCHOOL

Grad. May 2015 | Delhi, India AISSCE (Class XII): 96% AISSE (Class X): CGPA 10.0/10.0

PROJECTS

- Deep Learning for CV and NLP CV - Image Denoising using CNN NLP - Opinion Mining using RNN (LSTM)
- Game Playing Als Intelligent solvers for N-Puzzle, N-Queens, Sudoku, Tic-Tac-Toe using Genetic Algorithms
- Intuit Mint Assist (Hackathon)
 Expense tracking automation using Google
 Assistant (AI) and NFC Trigger (IoT)
- Ranking Application
 Python (Flask) Web App based on Elo rating
- Algorithmic Progress Visualizer Web scraper and visualizer for tracking algorithmic progress on Online Judges

LINKS

Github:// SidhantNagpal LinkedIn:// SidhantNagpal Twitter:// @_SidhantNagpal

EXTRA CURRICULARS

Bronze Medallist, Hockey Inter-Zonals Bronze Medallist, Hockey Zonals Best Player & Team Captain, Inter-School

EXPERIENCE

GOOGLE SUMMER OF CODE | DEVELOPER FOR SYMPY

Apr 2018 - Aug 2018 | Remote

- 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 bot (based on GitHub API) and Sphinx documentation

Mentors: **Aaron Meurer**, Lead developer, Staff scientist at University of South Carolina **Kalevi Suominen**, Professor Emeritus, Dept. of Mathematics, University of Helsinki

INTUIT | SOFTWARE ENGINEERING INTERN

May 2018 - Jul 2018 | Bangalore, India

- 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
- Hackathon runner-up for implementing IoT & Al-based solutions for Intuit Mint

RESEARCH

INDIAN INSTITUTE OF TECHNOLOGY | Undergrad Researcher

Jun 2017 - Jul 2017 | Kanpur, India

Studied the Dynamic Depth First Search problem in Graph Theory and presented an efficient algorithm based on the research paper arXiv:1502.02481v3 by IIT Kanpur

POSITIONS OF RESPONSIBILITY

Google Code-in: Mentor for Sustainable Computing Research (SCoRe)

PyCon India (PSF): Delegate, organised and conducted a developer sprint for SymPy

SymPy (NumFOCUS): Collaborator, core developer and pull request reviewer

We Care & Give Back (Intuit): Volunteer, created tactile stories for blind children

WARUDA (NGO): Volunteer, created awareness about computer literacy

Sudoku, Tic-Tac-Toe using Genetic Algorithms PROGRAMMING EVENTS

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

ACHIEVEMENTS

2016-17 2016 2016 2015 2015 2014 2014-15 2008-15 2010	Merit Scholarship Award Ramanujan Award Section Rank 1/70 99.81 percentile from 1.3L+ Fellowship Award Top 1.33% of 3L+ Merit Scholarship Award Scholar Platinum Medal IOM Silver Medallist	Academic courses, University Mathematics courses, University Computer Science courses, University Joint Entance Examinantion (JEE) Main Kishore Vaigyanik Protsahan Yojana (KVPY) National Talent Search Examination (NTSE) Science courses, High School Academic courses, High School International Olympiad of Mathematics International Master Mathematics Olympiad
2010	IMMO Silver Medallist	International Master Mathematics Olympiad