Sidhant Nagpal

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EDUCATION

UNIVERSITY OF DELHI

Netaji Subhas Institute of Technology BE (Hons.) in Computer Engineering 2015-19 | Delhi, India

Percentage: 82.04% (Class I Distinction)

BAL BHARATI PUBLIC SCHOOL

Grad. 2015 | Delhi, India Class XII: 96%, Class X: CGPA 10.0/10.0

SKILLS

Algorithms • Mathematics • Finance Deep Learning • Open Source Software

LANGUAGES

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

LIBRARIES & TOOLS

PyTorch • NumPy • pandas • Jupyter git • Selenium • Docker • Kubernetes

PROJECTS

• Generative Models (Bachelor Thesis)

Guiding the training of GANs (Generative Adversarial Networks) using autoencoders and analysis of convergence, diversity plots

Computer Vision

Image generation using GANs (evaluation using Inception score, FID); Image denoising using residual learning; Image classification & Neural style transfer using transfer learning

Natural Language Processing

Text classification on public datasets by modeling different combinations of GloVe, FastText word embeddings with LSTM, CNN, CNN-GRU neural networks; Language modeling using GRU and beam search

• 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

MENTORSHIP ROLES

- Org Member & Google Summer of Code Mentor, SymPy Sep '18-present
- Google Code-in Mentor, Sustainable
- Computing Research Lab Dec'18
 SymPy Delegate, PyCon India Oct'18
- SymPy Delegate, PyCon India Oct 18
 We Care & Give Back, Intuit Jun'18

LINKS

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

EXPERIENCE

TOWER RESEARCH CAPITAL | Software Engineer

Netaji Subhas Institute of Technology Jun 2019 - Present | Gurgaon, India Keywords: Python, Scripting, Financial Markets

- Developed a python library for computing financial account positions on the fly with complexities spreading across different markets and financial instruments Equities, Futures, Options, FX, Crypto, Spreads
- Set up gitlab pipelines for CI/CD and distributed the library as a conda package for internal consumption by trading teams
- Implemented order handlers for simulation and validation of high frequency trading (HFT) activities to increase global market coverage
- Worked on ticket categorisation using NLP for aggregating issues spreading across different markets and involving different financial instruments

MIDAS LAB, IIIT DELHI & NUS | Research Intern

Apr 2019 – Jul 2019 | Delhi, India

Advisor: Prof. Rajiv Ratn Shah (IIIT Delhi)

- Worked on combining lexicon embeddings and word embeddings to detect trolling, profanity and hate-speech in collaboration with Bloomberg LP (USA)
- Worked on feature selection (wrapper-based) for multimodal text classification
- MIDAS Lab is a collaboration of IIIT Delhi and National University of Singapore

GOOGLE SUMMER OF CODE | Open Source Developer

Feb 2018 - Sep 2018

Mentor: Prof. Kalevi Suominen (University of Helsinki)

- Implemented discrete transforms, convolutions and recurrences modules using efficient algorithms and paradigms (dynamic programming, divide & conquer) for SymPy, a computer algebra system in Python used for symbolic mathematics
- Added Fast Fourier Transform, Number Theoretic Transform, Walsh Hadamard Transform, Möbius/Zeta transforms and corresponding convolutions
- Contributed to matrices, calculus, statistics and number theory modules

INTUIT | Software Engineering Intern

May 2018 – Jul 2018 | Bangalore, India Keywords: C#, Python, REST APIs, Security

- Incorporated encryption logic and message queue (AWS SQS) to decouple the monolithic design of IntuitMarket.com (e-commerce portal) for AWS migration
- Contributed to Intuit Data Protection Services (IDPS) SDK for cryptography
- Finished in top 2 of intern hackathon for implementing IoT & Al-based solutions for Intuit Mint to automate expense tracking using NFC and Google Assistant

INDIAN INSTITUTE OF TECHNOLOGY | Research Intern

Jun 2017 – Jul 2017 | Kanpur, India Advisor: 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

ACHIEVEMENTS

2018	Rank 464/24K+	Google Code Jam Round 3 (semi-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
2016-17	Merit Scholarship	Dean's Merit List, Computer Eng. Dept.
2016	Ramanujan Award	Mathematics courses, Computer Eng. Dept.
2015	99.81%tile among 1.3M+	Joint Entance Examinantion (JEE) Main
2015	Fellowship Award	Kishore Vaigyanik Protsahan Yojana (KVPY)
2014	Top 1.33% among 300K+	National Talent Search Examination (NTSE)
2008-15	Scholar Platinum Medal	Academic excellence for 8 years, High School
2010	Silver Medallist, IOM	International Olympiad of Mathematics
2010	Silver Medallist, IMMO	International Master Mathematics Olympiad