# SIDDHARTH VERMA

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#### **EDUCATION**

## Netaji Subhas Institute of Technology (NSIT), University of Delhi, India

Aug 2015 – Jun 2019

Bachelor of Engineering (Honors) in Computer Engineering

- **GPA:** 8.6/10
- Honors: First-class with Distinction, IEEE scholarship recipient for research in evolutionary computation
- **Relevant coursework:** Calculus, Linear Algebra, Probability and Information theory, Theory of automata, Artificial intelligence, Operating systems, Database systems, Data Structure and algorithms, Networking systems

## WORK AND RESEARCH EXPERIENCE

## Expedia Group, Gurgaon, India

Software Engineer – Loyalty Team

Jul 2019 – Present

- Led the migration of micro-services and databases to the AWS cloud infrastructure.
- Designed and developed the invoicing algorithm for business use cases involving points and cash refunds.
- $\hbox{\bf .} \ \, \text{Developed a blockchain based service} \ \, \text{combining different loyalty programs and won } 2^{\text{nd}} \ \, \text{Prize in the hackathon}. \\$
- Mentored an undergrad intern to integrate Datadog as Application performance tool with Loyalty platform.
- Built RESTful web services in *Java* using *Spring Boot* web framework.

Software Engineer Intern

Jun 2018 – Jul 2018

• Created an application that **reduced partner onboarding time by one-third** using MuleSoft platform.

### University of Pennsylvania, Philadelphia, USA

Dec 2017 - Dec 2019

Research Assistant, URBS lab – Perelman School of Medicine – Advisor: Dr. Ryan Urbanowicz

'Co-evolving genetic-programming (GP) trees in a rule-based learning framework'

- Proposed a **problem-driven machine learning system** by integrating GP trees in an evolutionary rule-based LCS.
- Created a **python library** to perform genetic programming operations in regression and classification problems.

# Netaji Subhas Institute of Technology, New Delhi, India

Jan 2016 – May 2018

Research Assistant - Advisor: Dr. Swati Aggarwal

'Solving training issues in Generative Adversarial Networks (GANs)'

- Improved the cost function of GAN by leveraging autoencoders using PyTorch library.
- 'Evolving game playing strategies using an evolutionary reinforcement learning technique'
- Proposed an approach to play Othello using XCS, a reinforcement learning ML framework in Java.

## EXTRA-CURRICULAR ACTIVITIES

# **Quoko – Positive news app:** Co-creator and Technical Head

Jun 2020

- Created an app to enhance mental health of people through positive news cards during COVID-19 pandemic.
- Viewed by 250k+people across 39 countries with 1k+ app downloads.

**Invited speaker:** World Congress of Computational Intelligence (WCCI), Rio De Janeiro, Brazil

Jul 2018

• Presented research papers on evolutionary algorithms and reinforcement learning at the conference.

**Summer School:** *Indian Institute of Science (IISc), Bengaluru, India* 

Jul 2017

• Selected in a **cohort of 77 students** from across the country to attend artificial intelligence lectures and workshop.

#### **PUBLICATIONS**

- **Verma, S.**, Borole, P. and Urbanowicz, R., 2020, July. Evolving genetic programming trees in a rule-based learning framework. Proceedings of the 2020 Genetic and Evolutionary Computation Conference Companion (pp. 233-234).
- Nagpal, S., Verma, S., Gupta, S. and Aggarwal, S., 2020, July. A Guided Learning Approach for Generative Adversarial Networks. In 2020 International Joint Conference on Neural Networks (IJCNN) (pp. 1-8). IEEE.
- Jain, S., Verma, S., Kumar, S. and Aggarwal, S., 2018, July. An evolutionary learning approach to play Othello using XCS. In 2018 IEEE Congress on Evolutionary Computation (CEC) (pp. 1-8). IEEE.

#### SKILLS AND INTERESTS

Computer Languages: Java and Python (Proficient), Bash, SQL, C++, Julia, LATEX

Technical Skills: Deep Learning, Evolutionary computation, Computer Vision, SQL, DynamoDB, MongoDB

Industry Skills: Spring framework, AWS services, Agile development, Scalable web development

**Online courses:** Deep learning specialization, AI for medical diagnosis- deeplearning.ai, Mathematics for ML- Coursera **Interests:** French-harp player, Currency Connoisseur (collection from 50+ countries), Swimming (8+ years of training)