# SIDDHARTH VERMA

linkedin.com/in/siddharthverma1201 | siddharth-verma.com | siddharth.verma60@gmail.com | | github.com/siddharth-verma60

#### **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: Engineering mathematics, Artificial intelligence, Theory of automata, Operating system

#### RESEARCH AND WORK EXPERIENCE

# Expedia Group, Gurgaon, India

Jul 2019 – Present

### **Software Engineer**

• Developed scalable microservices for performing financial transactions on the e-commerce platform.

## University of Pennsylvania, Philadelphia, USA

Dec 2017 - Dec 2019

#### Research Assistant, URBS lab - Perelman School of Medicine

- "Co-evolving genetic-programming (GP) trees with rules in Learning Classifier System (LCS)"
- Developed a **problem-driven machine learning system** by integrating GP trees in the evolutionary rule-based LCS.
- Created a **python library** to perform genetic programming operations in regression and classification problems.
- Enhanced the performance of GP tree operations in terms of execution speed and tree representation.
- · Supervisor: Dr. Ryan Urbanowicz, Assistant Professor, University of Pennsylvania

# Expedia Group, Gurgaon, India

Jun 2018 - Jul 2018

#### **Software Engineer Intern**

"Smart Connect Bank Adaptor"

- Developed a framework to perform transactions with bank partners using **Enterprise Service Bus architecture**.
- Reduced time of on-boarding banks on Expedia's platform from 3 months to 3 days.

#### Netaji Subhas Institute of Technology, New Delhi, India Research Assistant

Jan 2016 – May 2018

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

- Extracted the feature representations from autoencoder and reused them in GAN to mitigate modal collapse.
- "Evolving game playing strategies using an evolutionary reinforcement learning technique"
- Proposed an approach to **play Othello using XCS**, a reinforcement learning LCS framework.

#### PUBLICATION AND WORKING PAPERS

- S. Jain, S. Verma, S. Kumar and S. Aggarwal, "An Evolutionary Learning Approach to Play Othello Using XCS" *IEEE Congress on Evolutionary Computation (CEC)*, Rio de Janeiro, Brazil, 2018, pp. 1-8.
- S. Verma, P. Borole, RJ. Urbanowicz, "Evolving Genetic Programming Trees in a Rule-Based Learning Framework". Submitted to EvoStar 2020 conference.
- S. Verma, S. Nagpal, S. Gupta, "A Guided Learning Approach for GAN". Submitted to WACV 2020 conference.

#### INTERNATIONAL CONFERENCE AND EXTRA CURRICULAR ACTIVITY

# World Congress of Computational Intelligence (WCCI), Rio De Janeiro, Brazil Invited Speaker

Jul 2018

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

# Indian Institute of Science (IISc), Bengaluru, India

Jul 2017

#### **Summer School Student**

• Selected in a **cohort of 77 students** from across the country to witness latest research in artificial intelligence.

#### **SKILLS AND INTERESTS**

Computer Languages: Java, Python, C++, Julia

Libraries and Tools: TensorFlow, Keras, PyTorch, DEAP, NumPy, Spring, SQL, Shell scripting, LaTeX

Technical Skills: Algorithms, Deep Learning, Reinforcement Learning, Evolutionary computation

Online courses: Deep learning specialization - deeplearning.ai, Reinforcement learning - DeepMind, Unix Workbench Interests: French harp player, Currency Connoisseur (collection from 50+ countries), Swimming (8+ years of training)