# Nikhil Kumar Singh

 $\begin{array}{lll} \text{Contact: ksnikhil@iitk.ac.in, } +91\text{-}8447077602 \\ \text{Information} & IIT \text{ Kanpur} & \textit{GitHub: https://github.com/ciniks117} \\ \end{array}$ 

RESEARCH INTERESTS Controller Synthesis, Formal Verification, Deep Reinforcement Learning,

Cyber Physical Systems, Machine Learning.

EDUCATION Indian Institute of Technology, Kanpur,

PhD, Computer Science and Engineering, Jan 2020 - Present (9.50/10) Thesis: Specification Guided Automated Controller Synthesis for CPSs.

Advisor: Dr. Indranil Saha

Indian Institute of Technology, Kanpur,

MS, Computer Science and Engineering, Dec 2019 (9.0/10)

Thesis: Specification guided Automated Debugging of CPS Models.

Advisor: Dr. Indranil Saha

National Institute of Technology, Jamshedpur,

B.Tech(Hons), Computer Science and Engineering, May 2014 (8.70/10)

Project: Intelligent Web Search Engine.

TECHNICAL ABILITIES • Languages: Python, C, C++, Scala, PHP, MySql.

• Machine Learning Frameworks: Scikit-learn, OpenCV, Keras, Tensorflow, gym.

• Tools/Fwk: MATLAB, Simulink/Stateflow, SpaceEx, BREACH, S-TALIRO, dReach.

Publications

• Nikhil Kumar Singh, Indranil Saha. "Specification Guided Synthesis of Feedback Controllers." ACM SIGBED International Conference on Embedded Software (EMSOFT 2021), ACM/IEEE, virtual conference, October 08-15, 2021.

To be Published in ACM Transactions on Embedded Computing Systems (2021) Code at https://github.com/iitkcpslab/SCoSyn

• Nikhil Kumar Singh, Indranil Saha. "Specification Guided Automated Debugging of CPS Models." International Conference on Embedded Software (EMSOFT2020), ACM/IEEE, virtual conference, September 20-25, 2020.

Published in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (2020) https://ieeexplore.ieee.org/document/9211574/.

Code at https://github.com/iitkcpslab/Blars

**PROJECTS** 

Geo-Spatial Analysis of Twitter Data. Prof. Arnab Bhattacharya

As course project for Data mining course (CS685A)

Aug'20 - Dec'20

Star-based Abstractions for Outside-the-Box framework. Prof. Subhajit Roy

As course project for Program Analysis, Verification and Testing (CS639A) Aug'20 - Dec'20

MENTORED PROJECTS

Reinforcement Learning based Falsification

Sudhanshu Mishra, Niskarsh Kumar

As course project for Autonomous Cyber-Physical Systems (CS659A)

Jan'21 - May'21

Adaptive Cruise Control Verification Using NNV toolbox

Areeb Ahmad, Deepanker Mishra, Himanshu Singh

As course project for Autonomous Cyber-Physical Systems (CS659A)

Jan'21 - May'21

Controller Synthesis for LTI systems

Raju Roy, Shashank

Work Experience Indian Institute of Technology, Kanpur Teaching Assistant  Autonomous Cyber-Physical Systems (CS659A)	Jan'21 - May'21
Indian Institute of Technology, Kanpur Teaching Assistant	Jan 21 - Way 21
Embedded and Cyber-Physical Systems (CS637A)	Sept'20 - Dec'20
Indian Institute of Technology, Kanpur Teaching Assistant Formal Methods for Robotics and Automation (CS638A)	Jan'20 - May'20
FMSAFE Project, IIT Kanpur Senior Student Research Associate  Spansor: MHRD IMPRINT	Ian'18 - Dec'19

Sponsor: MHRD IMPRINT

As course project for Autonomous Cyber-Physical Systems (CS659A)

Jan'18 - Dec'19

Jan'21 - May'21

- Developed an Automated Tool **BLARS** for Debugging CPS Models.

### OptumSoft, Bangalore Member Of Technical Staff

June'14 - Jun'16

- Software Development in the domain of Distributed Systems. This involved a high-level TACC Compiler Framework.
- Projects related to development and maintenance of Dashboard Software.
- Working with the build servers.

#### HPES-IIIT Allahabad, Intern

May'13 - June'13

- Worked on Digital Library using PHP and MySQL.

#### AWARDS AND CERTIFICATES

- Prime Minister's Research Fellowship (Dec-2020).
- Nominated by the Department of CSE, IIT Kanpur for Cadence Gold Medal and SIIC Student Innovation Award for MS thesis.
- First prize in Data structure & algorithm based event CODATHON in OJASS'13.
- Third prize in Coding based event CODEMANIA in Ojass' 13.
- Second prize in the event CODESTORM conducted by the Computer Society of India at NIT-Jamshedpur held in March-2012.
- First prize in the event LET US C conducted by the Computer Society of India at NIT-Jamshedpur held in April-2011.

#### ACTIVITIES

## Coordinator CODATHON @ OJASS'14

- Organised the flagship Data structure and Algorithms based event in OJASS - the technical fest of NIT Jamshedpur. More than 300 candidates from all over India participated in this event.