# Dilpreet Kaur

PHD SCHOLAR

Room 301, SIT Building, IIT Delhi Campus, Hauz Khas-110016, New Delhi, India

□ (+91) 9560508238 | ☑ dilpreet@cse.iitd.ac.in, dilpreetdan@gmail.com | ὧ dilpreetdan

## Research Interests

• Approximation Algorithms, Game Theory, IoT, Machine Learning, Software Design

# Research Summary \_\_

#### **Hierarchical Facility Location**

with Prof. Naveen Garq

**WORK UNDER PROGRESS** 

July 2017 - Present

- Given a set of clients and a set of facility locations to open, each client demands a service from some facility. To provide the service to the client, a facility will incur a service installation cost given by a tree. We identify a set of minimum number of facilities to open, install services and assign clients to these open facilities so as to minimize the sum of service costs, installation costs and facility costs.
- · Current work is focused towards identifying an LP-based solution to give a guarantee of 3-approximation ratio.
- In practice, facility location problems and its variants are prevalent in clustering problems and Operations Research.

#### **Locating Service and Charging stations**

with Prof. Naveen Garg

**WORK UNDER PROGRESS** 

July 2019 - Present

- Given the paths followed by clients in a road network, we wish to locate service stations such that the maximum detour that a client has to take is minimized. Designing algorithms to provide solution for trees and graphs.
- In the case of electric vehicles which have limited battery range, given client paths, the objective is to locate the minimum number of charging stations such that no client incurs any detour.

Face Detection for Arduino with Prof. Manik Varma

EXPERIMENTAL

Jun. 2016 - Jul. 2017

- Resolved architectural limitations of device drivers to mount ArduCam SPI Camera on Arduino Uno and Arduino Mega.
- Implemented the Viola-Jones object detection framework to detect human faces in images captured by ArduCam.

### Education

#### Indian Institute of Technology (IIT), Delhi

New Delhi, India

PhD Scholar in Computer Science

Jul. 2015 - Present

- · Advisor: Prof. Naveen Garg | Research Topic: Approximation Algorithms for Facility Location Problems
- · Selected Courses: Approximation Algorithms, Artificial Intelligence, Architecture of High Performance Computers, Machine Learning

#### Indian Institute of Science (IISc), Bangalore

Bangalore, India

MASTER OF ENGINEERING IN COMPUTER SCIENCE AND AUTOMATION

Jul. 2011 - Aug. 2013

- · Advisor: Prof. Yadati Narahari | Project: Novel Mechanisms and Algorithms for Power Deficit Management in Smart Grids
- · Selected Courses: Automated Verification, Cryptography, Design and Analysis of Algorithms, Game Theory

#### **JSS Academy of Technical Education, Noida**

Noida, India

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Aug. 2007 - Jul. 2011

• Advisor: Prof. Seema Shukla | Final Year Project: Project Content Management System

# Work Experience

#### Center for Development of Telematics (C-DoT)

New Delhi, India

RESEARCH ENGINEER

Oct. 2013 - Jul. 2015

- Developed softphone to make VoIP calls through SIP Protocol and designed the UI in JavaFX.
- Implemented IaaS Cloud Computing Infrastructure to build and manage private cloud using OpenStack.

## **Publications**

#### Conference Proceedings

#### Incentive compatible mechanisms for power cut allocation in smart grids

C. YADATI, D. KAUR, N. BALAKRISHNAN, A. SARKAR, Y. NARAHARI

2013 IEEE International Conference on Automation Science and Engineering (CASE), 2013

## **Awards & Achievements**

- 2015 **Visvesvaraya scholarship**, provided by DeitY for PhD students in Electronics and IT
- 2014 **UGC NET Qualified**, in Computer Science and Applications
- 2014 All India Rank 5, GATE Computer Science, conducted by NCB-GATE, for MHRD (out of 155190)
- 2013 All India Rank 6, GATE Computer Science, conducted by NCB-GATE, for MHRD (out of 224160)
- 2011 All India Rank 39, GATE Computer Science, conducted by NCB-GATE, for MHRD (out of 136027)
- 2005 Top 0.1% in Mathematics, AISSE, conducted by Central Board of Secondary Education (CBSE)
- 2017 First Runner-Up, Lawn Tennis at Udghosh, the annual sports meet of IIT Kanpur
- 2017 Second Runner-Up, Lawn Tennis at Inter IIT Sports Meet held at IIT Madras
- 2016 Second Runner-Up, Table Tennis at Inter IIT Sports Meet held at IIT Kanpur

# **Curriculum Projects**

#### **R-NUCA and Adaptive Odd-Even Routing**

with Prof. S. Sarangi

GROUP PROJECT, IIT DELHI

Mar. 2016 - May 2016

- Implemented Reactive NUCA (R-NUCA), a distributed cache design which reacts to the class of each cache access and places blocks at the appropriate location in the cache on Tejas which is an open-source, Java-based multicore architectural simulator.
- Using Tejas, designed Odd-Even routing scheme. Then extended this framework to implement Adaptive Odd-Even Routing which decides
  the next hop using congestion in the outgoing links.

#### Novel Mechanisms and Algorithms for Power Deficit Management in Smart Grids

with Prof. Y. Narahari

MASTERS PROJECT, IISC BANGALORE

Jul. 2012 - May 2013

- Evaluated several mechanisms: VCG mechanism, VCG mechanism with redistribution and dAGVA mechanisms to address the problem of distributing power among different regions in the face of shortage in Smart Grids.
- Under each mechanism setting, we investigate from two perspectives: (i) distributing power cuts and (ii) distributing premium power. We
  experimentally compare the performance of each of these mechanisms and derive insights from our comparisons.

#### **Intelligent Transportation Using Nash Flows**

with Prof. Y. Narahari

GROUP PROJECT, IISC BANGALORE

Jan. 2012 - May 2013

• Evaluated optimal flows in a road network where strategic individuals evaluate routes in the presence of the congestion resulting from the rational decisions made by themselves and everyone else.

### Skills

Programming Python, JAVA, C, C++, PHP

Languages English, Hindi, French (beginner)

# Workshops & Conferences

Feb. 2020 Recent Trends in Algorithms, IIT Gandhinagar

Gandhinagar, India

 ${\tt Dec.\ 2019}\ \textbf{Foundations\ of\ Software\ Technology\ and\ Theoretical\ Computer\ Science}, \ {\tt IIT\ Bombay}$ 

Mumbai, India

Jun. 2019 CIMPA Research School, Graphs, Algorithms and Randomness, University of Tabriz

Tabriz, Iran

Feb. 2019 Recent Trends in Algorithms, NISER, Bhubaneswar

Bhubaneswar, India

Jun. 2016 Microsoft Summer School, in the area of Internet of Things (IoT), IISc Bangalore

Bangalore, India

Aug. 2013 IEEE CASE, University of Wisconsin-Madison

Wisconsin, USA

2

# **Organizational Activities**

- 2017 Captain, Lawn Tennis Team, IIT Delhi
- 2016 Volunteer, VLDB Conference, New Delhi
- 2012 Vice-Captain, CSA Open Day, IISc Bangalore
- 2011 **Technical Head**, at Zealicon, the Annual Techno-Cultural Festival, JSS Noida
- 2011 General Secretary, Nibble Computer Society, JSS Noida
- 2007 **Volunteer**, Assistant teacher (Mathematics and Science), Uttam School For Girls, Ghaziabad

# References

- Prof. Naveen Garg (Professor, IIT Delhi), naveen@cse.iitd.ac.in
- Prof. Yadati Narahari (Professor, IISc Bangalore), narahari@iisc.ac.in