## Nakul Garg

 $Contact: +91\ 8800\ 565859$ Contact A-36. Ashoka Encalve Information Peeragarhi e-mail id: nakulgarg.2208@gmail.com New Delhi, 110087 in: http://linkedin.com/in/gargnakul/ **INDIA** git: https://github.com/Nakul22 KEY INTERESTS Physical Computing, Machine Learning, Computer Vision, Internet of Things, Electronics Prototyping EDUCATION B.V.C.O.E., New Delhi, India Jul. 2014-May 2018 B.Tech. in Electronics and Communication Engineering, 68% S.M.S., New Delhi, India 12<sup>th</sup> C.B.S.E. *CBSE* 90% Jul. 2012 10<sup>th</sup> C.B.S.E, *CBSE 82*% Jul. 2014 Training and **Project Intern** Jan. 2017—present Internships Celestini Project India, Marconi Society, Google, IIT Delhi Led by: Dr. Aakanksha Chowdhery (Princeton University) and Prof. Brejesh Lall (IIT Delhi) Technical Executive Aug. 2016—Jul. 2017 Prismart Productions, New Delhi Trainee Aug. 2016—Sept. 2016 Internet of Things, Texas Instruments, India Sept. 2015—May 2016 Trainee Embedded Systems, IQB Solutions, Delhi Research 1. N. Garg, I. Janveja, D. Malhotra, C. Chawla, P. Gupta, H. Bansal, A. Chowdhery, Publications P. Mukherjee, and Brejesh Lall. "DRIZY—Collaborative Driver Assistance Over AND PATENTS Wireless Networks", ACM MobiCom Poster, Utah, USA, 2017. 2. N. Garg, J.Parikh. "Wireless transceiver design for visible light communication", ICICI, India, 2017. 3. N. Garg "Aerial Surveillance Quadcopter" 2016. Patented at Intellectual Property India.• All India 1st in Celestini Project India, Marconi Society, Google, IIT Delhi AWARDS • All India 1st in eYantra Robotics Competition, IIT Bombay 2017 • All India 2<sup>nd</sup> in eYantra Robotics Competition, IIT Bombay 2016 • Ranked 44 in IEEE XTreme Hackathon 2016 • 1<sup>st</sup> in Robotron TechMarathon, DDUC, Delhi University 2015 • Among top 6 in National CBSE Science Exhibition 2013 • 4<sup>th</sup> in **International Quanta**, CMS School, Lucknow 2013 • 1<sup>st</sup> in Regional level CBSE Science Exhibition 2012

	• 1 <sup>st</sup> in Annual School Science Exhibition	2011
	• 1 <sup>st</sup> in Annual School Science Exhibition	2010
	• 2 <sup>nd</sup> in Annual School Science Exhibition	2009
Leadership	• Chair of BVP IEEE Student Branch J	July 2017 – Present
Experience	• Vice—Chair of Robotics Society, BVCOE	2016 - 2017
	• Head Event-Manager, Fervour	2017
	• Head Event-Manager, BVEST	2016
	• Conducted workshops to teach <b>programming concepts</b> on Arduino and Raspberry platform.	
	• Conducted seminars on <b>STEM Education</b> in Delhi schools.	
TECHNICAL	• "DRIZY"-Collaborative Driver Assistance Over Wireless Netw	vorks 2017
Projects	• Li-Fi (Data transfer through light) Demonstration	2017
	• "PUSHPAK" Aerial Surveillance Quadcopter with Rover	2016
	• Touch—Screen Based Home Automation	2016
	• IOT based Temperature Logger with Remote Access	2016
	• FireBird V Robot – Mars Rover Navigation and 3D Modellin	g 2016
	• Raspberry pi-3 based Personal Cloud Storage	2015
	• Anti Car Theft System with SMS alert application	2014
	• Zig-Bee based Swarm Robotics	2014
	• Automatic Rubiks Cube Solver	2014
	• Wireless Odometer	2012

- TECHNICAL SKILLS C/C++, Python, Matlab, Embedded C,
  - $\bullet$  Computer Vision, Image Processing
  - Machine Learning, **Deep Learning**, Neural Networks
  - Raspberry Pi, Arduino, 8051, Atmel–AVR, Texas–MPU
  - Verilog, VHDL, FPGA Spartan-6
  - Pixihaux, APM 2.6/8, KK2 Flight Controllers
  - 555 timers, Transistors, Op-amps