Siddha Ganju

http://sidgan.me/siddhaganju

Current appointments

2018-Present Architect - Autonomous Vehicles, Nvidia, Santa Clara, CA, USA.
2017-2018 Deep learning Data Scientist, Deep Vision Inc., Palo Alto, CA, USA.

Education

- 2015-2016 M.S. in Computational Data Science, Carnegie Mellon University (CMU), School of Computer Science, Pittsburgh, PA, USA. Capstone: Open Advancement of Question Answering using Deep Learning.
- 2011-2015 B. Tech. in Computer Science and Engineering, National Institute of Technology (NIT), Department of Computer Science and Engineering, Hamirpur, HP, India. Major Project I: Deep Learning for Audio Recognition. Major Project II: Missing Data Prediction using Data Mining for Wireless Sensor Networks.

Achievements

- 2019 Future Star of Tech: Data Scientist, United Kingdom.
- 2019 Business Journal's Women of Influence, Silicon Valley Business Journal.
- 2019 Forbes 30 Under 30, Forbes Magazine.
- 2016 Invited Member, Open Leadership Cohort, Working Open Workshop, Mozilla Science Lab, Berlin, Germany.
- 2015 Grace Hopper Conference Scholar, Texas, USA.
- 2015 Winner, Best Innovative Outreach, CERN WebFest, Geneva, Switzerland.
- 2011-2015 Ambuja Scholarship, NIT.
 - 2014 Winner, Grace Hopper Conference Hackathon, Bangalore, India.
 - 2014 **Represented India, New York University International Hackathon**, *Abu Dhabi, U.A.E.*
- 2013-2014 Women Ambassador, The Institution of Engineering and Technology, U.K. (IET).
 - 2013 Winner, India Scholarship Award, IET, New Delhi, India.
 - 2013 Student Representative, Community Volunteers Conference, IET, Sri Lanka.

http://sidgan.me/siddhaganju

Publications

Books

2019 Practical Deep Learning for Cloud and Mobile – Hands-On Computer Vision

Upcoming **Projects Using Python, Keras and TensorFlow**, A Koul, **S Ganju**, MA Kasam, O'Reilly Publishing, 2019.

Peer-reviewed Journal Articles

PSS 2018 A Survey of Southern Hemisphere Meteor Showers, P Jenniskens, J Baggaley, I Crumpton, P Aldous, P Pokorny, D Janches, P Gural, D Samuels, J Albers, A Howell, C Johannink, M Breukers, M Odeh, N Moskovitz, J Collison, **S Ganju**, Planetary and Space Science Journal, 2018.

Peer-reviewed Conference Articles

- CVPR 2017 What's in a Question: Using Visual Questions as a Form of Supervision, S
 - Spotlight Ganju, O Russakovsky, A Gupta, Computer Vision and Pattern Recognition, 2017.
 - IMC 2017 Artificial Intelligence Techniques applied to Automating Meteor Validation and Trajectory Quality Control to Direct the Search for Long Period Comets, *M DeCicco*, S Zoghbi*, A P Stapper*, A J Ordonez*, J Collison*, P S Gural, S Ganju, J L Galache, P Jenniskens*, International Meteor Conference, 2017.

CERN Research

Zenodo 2015 Evaluation of Apache Spark as an Analytics framework for CERN's Big Data Analytics, *S Ganju*, *V Kuznetsov*, *T Wildish*, *M Martin Marquez*, *A Romero Marin*, 10.5281/zenodo.3186, 2015.

Peer-reviewed Conference Workshops

- NeurIPS 2017 In Search of Long-Period Comets with Deep Learning Tools, *S Zoghbi**, *M DeCicco**, *A P Stapper**, *A J Ordonez**, *J Collison**, *P S Gural*, *S Ganju*, *J L Galache*, *P Jenniskens*, Women in Machine Learning (WiML) Workshop, 2017.
- NeurIPS 2017 Searching for Long-Period Comets with Deep Learning Tools, *S Zoghbi**, *M DeCicco**, *A P Stapper**, *A J Ordonez**, *J Collison**, *P S Gural*, *S Ganju*, *J L Galache*, *P Jenniskens*, Deep Learning for Physical Science Workshop, 2017.
 - GHC 2015 Automated Python Pipeline for Machine Learning Problems, *S Ganju*, *A Koul*, Grace Hopper Conference, 2015.
- MozFest 2015 **Open Cosmics: Cosmic-Ray Physics for Everyone**, *S Gupta**, *S Ganju**, *A Bose**, *G Azzopardi**, *H Urhan**, Mozfest, 2015.

*=Equal Contribution

Invited Talks

2019	Deep Learning on Mobile.
	O'Reilly AI Conference, London, U.K.
	Strata Data Conference, New York
	O'Reilly AI Conference, San Jose, USA
	AL Camp Webinar
	GPU Technology Conference, San Jose, USA
2019	Mobile Deen Learning Deen Learning World Las Vegas USA
Kevnote	Nobile Deep Learning, Deep Learning World, Las Vegas, Oork.
2010	Deen Learning on Mabile Onen Data Science Conference Fast Baston USA
ZU19	Deep Learning on Mobile, Open Data Science Conference East, Boston, USA.
Reynole	
2019	Trends in Computer Vision , This Week in Machine Learning and Artificial Intel- ligence Podcast.
2018	Deep Learning on Mobile , Open Data Science Conference West, San Francisco, USA.
2018	Simulation and ReSimulation For Validating the Autonomous Vehicle Stack , <i>GTC Israel, USA</i> .
2018	Scalable Simulation and ReSimulation in the Autonomous Vehicle Stack, GTC Europe, USA.
2018	Computer Vision Segment, Interop ITX, Las Vegas, USA.
2018	Optimizing Neural Nets for Resource Constraint Devices , Al NEXTCon, Sili- con Valley Edition, Santa Clara, USA.
2018	Being smarter than dinosaurs: How NASA uses Deep Learning for Planetary Defense, Strata Data Conference, San Jose, USA.
2018	Embedded Deep Learning at Deep Vision , <i>This Week in Machine Learning and Artificial Intelligence Podcast</i> , (19k+ listeners).
2017	Embedded Deep Learning: Deep Learning for Embedded Systems , O'Reilly Artificial Intelligence, San Francisco, USA.
2017	Embedded Systems and Deep Learning , Global Big Data Conference, Santa Clara, USA.
2016	Atom smashing using Machine Learning at CERN , <i>Strata+Hadoop World, San Jose, USA</i> .
	Panel Discussions
2017	The road to becoming a Data Scientist , <i>Global Big Data Conference, Santa Clara, USA</i> .
2016	IBM+Apache Spark Maker, San Francisco, USA.
	Media
2018	Dispute over reaction prediction puts machine learning's pitfalls in spotlight,

Katrina Kramer, Chemistry World, Royal Society of Chemistry, December 18, 2018.

http://sidgan.me/siddhaganju

- 2017 **Contouring learning rate to optimize neural nets**, *Siddha Ganju, O'Reilly Media*, August 17, 2017.
- 2016 Apache Spark for Atom-Smashing experiments, Siddha Ganju, O'Reilly Media, June 9, 2016.
- 2016 CERN seeks to predict new and popular data sets, Siddha Ganju, O'Reilly Media, March 22, 2016.

Research Experience

- 2016 Research Extern, CMU, Mentors: Prof. Olga Russakovsky, Prof. Abhinav Gupta. Research focused on weak supervision: Utilizing supervision from visual questions asked about images. Spotlight presentation & poster at the IEEE Computer Vision and Pattern Recognition conference, 2017. Released all the code and models relevant to research on GitHub: github.com/sidgan/whats_in_a_question. (40+ stars)
- 2015 **Openlab Research Intern**, *CERN*, Mentors: Dr. Valentin Kuznetsov, Dr. Tony Wildish, Manuel Martin Marquez, Antonio Romero Marin. Evaluation of Apache Spark as an Analytics framework for CERN's Big Data Analytics: Used Apache Spark to streamline different predictive prototypes by gathering information from the Compact Muon Solenoid experiment, ran predictive models and proposed datasets which will become popular over time. Evaluated quality of individual models, performed component analysis and selected best predictive model for new set of data. Talk presented at **Strata+Hadoop World, 2016**.
- 2014 **Summer Intern**, *NIT*, Mentor: Anirudh Koul, Senior Data Scientist, Microsoft. Automated Pipeline for Machine Learning Problems: Created a Python command line toolkit using scikit, numpy, pandas and matplotlib libraries to solve machine learning problems automatically. Imputation and hyper parameteric optimization placed our trained model among the top 10% of the Titanic kaggle.com challenge (Rank 198/2035 in July 2014). Experimented with large data sets and deployed on Hadoop cluster over AWS. Poster presentation at **Grace Hopper, 2015**

Pro Bono Volunteering and Professional Activities

Judge

- 2019-now Judge, The American Business Awards Stevie Awards.
- 2019-now Judge, The Edison Awards.
 - 2019 Judge, CES Innovation Awards.
- 2018-now Judge, The Canadian FinTech Awards.
- 2018-now Judge, The Global Annual Achievement Awards for Artificial Intelligence.

Committees

2019-now Women in Technology (WIT) Steering Committee, Mentorship and Worldwide Committees, Nvidia.

Aims to empower and develop NVIDIA women to help them achieve their professional goals **Mentorship Committee**, Key responsibilities:

Developed mentorship and sponsorship protocols.

Led developmental strategies and tactics for networking and skills development programs. **Worldwide Committee**, Key responsibilities:

Coordinated development plans among various Nvidia offices in 22 countries.

Partnered with the diversity and inclusion committee, and other employee resource groups and organizations such as the NVIDIA Foundation, to drive complementary programs.

2018-now AI Technical Committee, NASA, Frontier Development Lab, .

Supporting an interest in and passion for establishing AI in space sciences by helping configure projects and teams composed of data scientists and space scientists. Serving on a panel of judges to judge the outcome of the projects and how to take them forward.

Helping develop inclusion of citizen scientists in various projects.

Chair

2019 GPU Technology Conference, San Jose, CA, USA.

Reviewer

- 2019-now IEEE Big Data.
- 2019-now AAAI Conference on Artificial Intelligence.
- 2019-now IEEE Computer Vision and Pattern Recognition Conference.
- 2019-now IEEE International Conference on Computer Vision.
- 2019-now **Grace Hopper Conference**. Data Science Track Committee
- 2018-now O'Reilly Artificial Intelligence Conference. New York, NY, USA San Francisco, CA, USA San Jose, CA, USA
 2018-now GPU Technology Conference.

Beijing, China Munich, Germany Tel Aviv, Israel Tokyo, Japan San Jose, CA, USA Taipei, Taiwan Washington DC, USA

- 2018 NVIDIA GPU Grant.
- 2016 Women in Machine Learning Conference (WiML), NeurIPS.
- 2016 Language Technology Institute Student Research Symposium, CMU.

http://sidgan.me/siddhaganju

Mentoring

2018 Mentor, STEM SQUAD, Winters Middle School, Winters, CA.

Gave an introduction to Computer Science, Computer Vision and Artificial Intelligence to Winters Middle School students. Helped them engage with an interactive coding activity.

- 2017-2018 **Mentor**, *Global NIPS AI Implementation Challenge*. Mentored graduate students to create their own open-source, well-documented code implementations of the research papers accepted at the Conference on Neural Information Processing Systems (NeurIPS) 2017.
 - 2017 Deep Learning Coach, NASA, Frontier Development Lab.

Mentored deep learning researchers to develop machine learning and deep learning tools to discriminate meteors from other detections. Designed Python scripts that automate the data collection, run the CAMS software, and compare the calculated orbit with a meteor shower template file based on showers assigned by Peter Jenniskens. Developed a new web tool that displays each shower radiant in sun-centered ecliptic coordinates. Beyond huge efficiency from automation with human-level accuracy, it resulted in raising awareness and bringing in new citizen scientists who could now use non-professional equipment to contribute meteor sightings. Soon after its release, it detected the **highest number of meteors** in NASA's 58-year history. The data automation script helped to **triple** the camera network from 80 cameras to 256 cameras over a span of 3 months. Talks and posters presented at **Strata Data Conference 2018**, International Meteor Conference 2017, GPU Technology Conference 2017 and Neural Information Processing Systems 2017.

Workshop and Tutorial Organization

- 2016 **Open Source Day**, Grace Hopper Conference.
- 2014 International Workshop on Machine Learning Algorithms and Data Analytics, Thapar University, Patiala, PB, India.