Dong Liu, Ph.D.

Personal data

Address: Malvinas Vag 10, Stockholm, Sweden

PHONE: +460767103249 EMAIL: doli@kth.se

Website: https://firsthandscientist.github.io

Work Experience

Present	Researcher on Bayesian models and methods, Department of Intelligent Systems
2020 Nov	KTH Royal Institute of Technology, Stockholm, Sweden.
ı	,
2020 JAN	Algorithm consultant of start-up, SIAJOR Co. Ltd
	A solution provider of artificial intelligent systems.
2018 JAN	A solution provider of artificial intelligent systems.
2016 Dec	Research engineer, standardization of radio access technology
2016 Apr	Shanghai Research Institute, Huawei Technologies Co., Ltd
2010 111 10	Shanghai Research institute, Huawer Teemologies Co., Eta

EDUCATION

2020 Nov | Ph.D. in Engineering (temporary employee)

2016 Dec | Research in statistical models, Bayesian inference, machine learning

Dissertation: Perspectives on Probabilistic Graphical Models Information Science and Engineering, Department of Intelligent Systems

School of Electrical Engineering and Computer Science KTH Royal Institute of Technology, Stockholm, Sweden.

2016 Mar | M.Sc.

2013 SEP | Top 5%, Excellent Graduate of Shanghai City in 2016.

School of Electrical and Information Engineering

Tongji Univsersity, Shanghai, China.

2013 Jul | B.E.

2009 SEP | Top 1%, Excellent Graduate of Liaoning Province in 2013

Shenyang University of Technology, Shenyang, China

Practical skills (GitHub Profile)

Programming: PYTHON, PYTORCH, BASH, MATLAB, LATEX,

Technical skills: I am a superuser and familiar with development environment in Linux.

Experience in the administration of Linux computational servers of ISE of KTH

from 2017 to 2020.

RESEARCH INTERESTS AND SCHOLARSHIPS

Probabilistic graphical model design, belief propagation/message passing, Bayesian inference and learning technique/methods, sequential data models, machine learning, stochastic geometry and their applications (e.g., Speech Recognition, Sepsis Detection, Bayesian Classifier, MIMO detection).

Check out research&development to see more about my recent projects. Recent papers at my google scholar.

Grants & Scholarships:

2019 Nov Grants, amount $\approx 83k$ SEK. 2017 JAN Grant from Karl Engvers Foundation, Sweden, 2020. Grant from Knut and Alice Wallenberg Foundation "Jubilee appropriation", Sweden, 2010

Grant from Ericsson Research Foundation, Sweden, 2019. Grant from General Travel Foundation, KTH, Sweden, 2019. Gran from IEEE Signal Processing Society Travel Grant, 2019.

2016 DEC | Postgraduate studies scholarships, amount $\approx 55k$ SEK.

National Scholarship for Postgraduate Studies, China, 2013-2016.

National Scholarship for Postgraduate, China, 2015.

2013 Jun | Undergraduate studies scholarships, amount $\approx 49k\,\mathrm{SEK}.$

2009 SEP | National Scholarship for Undergraduates in 2012 and 2011, respectively.

The First Class Scholarship of Chinese Instrument and Control Society in 2012.

The Mayor Scholarship of Shenyang City in 2011.

The Scholarship of Liaoning Provincial Government in 2010.

The Special Scholarship in 2012, 2011 and the First-class scholarship in 2010, from

Shenyang University of Technology.

TEACHING

2013 Aug

2020 Sep | Teaching Assistant

2017 SEP Graduate course EQ2341 Pattern Recognition and Machine Learning (regularly offer once per year), KTH Royal Institute of Technology, Sweden. In charge of tutorials and student projects (speech recognition, song recognition, handwriting character

recognition, etc.)

2020 SEP | Supervision of Master Students at KTH

2018 Jan A. Scotti (topic: graph neural network & approximate message passing), graduated

A. Ghosh (topic: neural network & hidden Markov model), graduated

J. Torres (topic: approximate inference & message passing), graduated

SUMMER SCHOOL

2012 SEP | Chinese Academy of Sciences, China, with scholarship.

2012 Aug | Kochi University of Technology, Kochi, Japan, with schorlarship.

LANGUAGES

MOTHER TONGUE: Chinese PROFESSIONAL: English

Contest Awards

2019 The Bronze Award in the 5th China Internet+ University Graduates Innovation & Entrepreneurship Awards.

2014 The First Prize in the National Postgraduate Mathematic Contest in Modeling in China. Top 2.45% in 4900 teams in China.

2012 | The President Award in Fukuda Gold Robot Cup Contest of Shenyang City.

2011 The Grand Prize in Liaoning Contest District of National Undergraduate Electronic Design Contest.

2011 | The First Prize in Liaoning Contest District of Chinese Undergraduate Mathematical Contest in 2011 and 2010 respectively.

REFERENCES

Assoc. Prof. | School of Electrical Engineering and Computer Science

Ragnar Thobaben | Royal Institute of Technology (KTH), Sweden

Office: Room C:738, Malvinas vag 10, Stockholm, SE-100 44, Sweden

Email: ragnart@kth.se Phone: +4687908452

Assoc. Prof. | School of Electrical Engineering and Computer Science

Saikat Chatterjee | Royal Institute of Technology (KTH), Sweden

Office: Malvinas vag 10, Stockholm, SE-100 44, Sweden

Email: sach@kth.se Phone: +4687908478

Prof. | School of Electrical Engineering and Computer Science

Mikael Skoglund | Royal Institute of Technology (KTH), Sweden

Office: Room A:415, Malvinas vag 10, Stockholm, SE-100 44, Sweden

Email: skoglund@kth.sePhone: +4687908430

Prof. | School of Electronics and Information Engineering

Erwu Liu | Tongji University, China

Office: 4800 Cao'an Highway, Jiading, 201804 Shanghai, China

Email: erwu.liu@ieee.org or erwuliu@tongji.edu.cn

Phone: +8615800903275