# Gang Cao

caogang1213.github.io | in linkedin.com/in/gangcao1213 

#### PERSONAL SUMMARY

- AI Research Scientist, Engineer, Developer, and Team Lead
- PhD in Electrical Engineering, expertise in:
  - Machine Learning: deep learning, Bayesian learning, artificial neural network, reinforcement learning
  - Computer Vision: recognition, detection, segmentation, tracking, image processing and analysis
  - Advance and Intelligent Control: model predictive control, adaptive control, optimal and robust control, system modelling, parameter identification, sensor fusion
  - Numerical Optimization: non-/convex optimization, stochastic optimization, evolutionary algorithm, dynamic programming
  - Data Mining/Pattern Recognition: data-driven modelling and prediction, un-/supervised learning, feature engineering
- Academic publications, technical reports, open-source algorithm projects
- Strong mathematical skills in algorithm and optimization, linear and matrix algebra, multivariate calculus, probability and statistics, signal and system

## QUALIFICATION AND PROFESSIONAL DEVELOPMENT

Doctor of Philosophy (PhD) in Electrical Engineering

January 2013 - March 2017

School of Engineering and Advanced Technology Massey University, Auckland, New Zealand

Master of Engineering in Control Theory & Engineering

September 2008 - April 2011

FACULTY OF AUTOMATION AND INFORMATION ENGINEERING XI'AN UNIVERSITY OF TECHNOLOGY, XI'AN, CHINA

Bachelor of Engineering in Electrical Engineering & Automation

September 2004 - June 2008

SCHOOL OF MECHANICAL AND ELECTRICAL ENGINEERING

XI'AN UNIVERSITY OF ARCHITECTURE & TECHNOLOGY, XI'AN, CHINA

## CAREER HISTORY

December 2019 - Now Applied Research Scientist (Team Lead) Tomra Fresh Food

Hamilton, New Zealand

- Lead and mentor team
- Work closely with Head of Innovation to develop AI roadmaps for optical sorting machines
- Prototyping, development and maintaining of AI solutions for optical sorting machines
- Development and management of AI research resource (AI/Data library, AI tools, documentation)
- Development and management of internal MLOps pipeline for AI team
- September 2019 December 2019 Research Scientist Tauranga, New Zealand

PlantTech Research Institute

- Prototyping, development and maintaining of AI solutions in Agritech
- August 2017 September 2019 Artificial Intelligence Software Developer

Tomra Fresh Food Hamilton, New Zealand

- Prototyping, development and maintaining of AI solutions for optical sorting machines
- Development and management of AI research resource (AI/Data library, AI tools, documentation)
- School of Engineering and Advanced Technology March 2013 – November 2015 Teaching Assistant Massey University, New Zealand
- Teaching second-year Signals & Systems and third-year Control Engineering

Curriculum Vitae - Gang Cao 1/5

- January 2009 June 2012 Research Assistant School of Automation and Information Engineering, Xi'an University of Technology, China
- Prototyping, development and maintaining of industrial automation system in process control
- funding proposal writings

#### RESEARCH & DEVELOPMENT EXPERIENCE

## · AI algorithms and solutions for optical sorting machines

August 2017 - Now

- research and development of LUCAi AI Engine, finalist of 2020 NZ Most Innovative Hi-Tech Agritech Solution
- deep learning computer vision algorithms for object recognition, detection, segmentation, and tracking with multichannel input images
- machine learning based indirect measurement algorithms for optical sorting machines
- autonomous learning and optimization algorithms for AI algorithms and solutions in optical sorting machines
- industrial camera calibration algorithms
- industrial camera imagery diagnosis and evaluation
- development and management of internal AI development automation pipeline (MLOps)

# • AI ImageData library development

August 2017 – Now

- 500,000 single production images (RGB, IR, RGB-IR)
- $-\ 100,\!000$  hand-labeled sample
- development and maintaining of AI driven annotation tools: LabelImg+, ClassifyImg, SmarterSkin
- multi-spectral image fusion algorithms
- development and management of internal data processing pipeline (MLOps)

### • Machine learning intelligent control

January 2013 – January 2017

- Probabilistic data-driven modelling algorithm of unknown dynamical using machine learning
- Fast and stability-guaranteed probabilistic intelligent control algorithm of unknown dynamical systems using machine learning and model predictive control
- Autonomous control of quadrotors using machine learning and probabilistic MPC
- Fast linear and nonlinear optimization algorithms
- Stochastic optimization algorithms using swarm intelligence
- Trajectory tracking control of quadrotors using machine learning and probabilistic MPC
- 7 international peer-reviewed publications
- Matlab toolbox "gpmpc": Gaussian Process Model Predictive Control
- Matlab toolbox "cgps": Convolved Gaussian Processes

## • Ladle furnace (LF) process control system

January 2010 - September 2012

- 2012 Shaanxi Provincial Science and Technology Award
- 2012 Science and Technology Award of Higher Education of Shaanxi
- LF process control and data management system
- Data acquisition tool using Siemens OPC server
- Mechanical performance prediction model using artificial intelligence algorithms
- Molten steel temperature prediction model using artificial intelligence algorithms
- Alloy addition prediction model using mathematical modelling algorithm
- 3 peer-reviewed publications

## • Monocrystalline silicon refining process control system

August 2009 – December 2009

• Tunnel boring machine (TBM) PLC control system upgrade

July 2008 - October 2008

Curriculum Vitae – Gang Cao 2/5

#### Computer Skill

- PyTorch, TensorFlow, Darknet, OpenCV, Keras, TFLearn, Scikit-learn, SciPy, CUDA
- Python, Matlab, C, C++, Shell, SQL; Linux; Git, SVN, DVC; VS Code, Qt, Vim; LATEX

#### Selected Awards

- Finalist of 2020 NZ Hi-Tech Award in Most Innovative Hi-Tech Agritech Solution (LUCAi Engine Development)
- 2018 Tomra Value In Practice (VIP) Award
- 2012 Shaanxi Provincial Science and Technology Award
- 2012 Science and Technology Award of Higher Education of Shaanxi

## PEER REVIEW ACTIVITY

- Information Sciences (Since 2019)
- Electronics Letters (Since 2019)
- IET Image Processing (Since 2019)
- IET Computer Vision (Since 2019)
- IET Control Theory and Application (Since 2018)
- Journal of Intelligent and Robotic Systems (Since 2017)
- International Journal of Intelligent Systems Technologies and Applications (Since 2016)

## Hobbies and Interests

- Cycling and Running
- Drone and DonkeyCar

Curriculum Vitae – Gang Cao 3/5

#### SELECTED PUBLICATIONS

- Gang Cao, "Gaussian Process based Model Predictive Control," Ph.D. dissertation, Massey University, New Zealand, 2017
- Gang Cao, "LF Refining Process Control System and Forecasting Model Research of Steel Mechanical Property," Master dissertation, Xi'an University of Technology, China, 2011 [in Chinese]
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Enhanced particle swarm optimization algorithms for multiple-input multiple-output system modelling using convolved Gaussian process models," *International Journal of Intelligent Systems Technologies and Applications*, Vol. 17, No. 3, 2018 [published online]
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process model predictive control of unmanned quadrotor helicopter," *Journal of Intelligent and Robotic Systems* Vol. 88, No. 1, 2017, pp. 147-162
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process model predictive control of unknown nonlinear systems," *IET Control Theory & Applications* Vol. 11, No. 5, 2017, pp. 703-713
- Qiang Li, Gang Cao, Jiang Li, and Ning Wang, "Process estimated temperature model of molten steel in LF based on BP neural network combined with expert system," *Applied Mechanics and Materials*, vol.48, 2011, pp. 853–857.
- Qiang Li, Gang Cao, and Zhi-Feng Gou, "Research and implementation of Level 2 process control system for LF,"
   Gongye Jiare, vol.40, 2011, pp.34–37 [in Chinese]
- Qiang Li and **Gang Cao**, "Forecasting model for the molten steel temperature in refining furnace based on artificial neural network and expert system," *Heavy Machinery*, vol.6, 2010,pp.22–25 [in Chinese]
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process model predictive control of unmanned quadrotors," in *International Conference on Control, Automation and Robotics (ICCAR)*, IEEE, 28-30 April 2016, pp. 200-206
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Gaussian process based model predictive control for linear time varying systems," in *International Workshop on Advanced Motion Control (AMC Workshop)*, IEEE, 22-24 April 2016, pp. 251-256
- Gang Cao, Edmund M-K Lai, and Fakhrul Alam, "Particle swarm optimization for convolved Gaussian process models," in *International Joint Conference on Neural Networks (IJCNN)*, IEEE, 6-11 July 2014, pp.1573–1578
- Gang Cao and Edmund M-K Lai, "Dependent Gaussian process models for MIMO nonlinear dynamical systems using PSO," in *Proceedings of 20th Electronics New Zealand Conference*, 5-6 September 2013, pp.3–7
- Gang Cao, "Technical report: Comparative Analysis of PatchDehydration Performance using High-Resolution and Low-Resolution Images," Tomra Fresh Food, Hamilton, New Zealand, Tech. Rep., 2021
- Gang Cao, "Technical report: PatchDehydration: From PatchDehydration Model to SmarterSkin Model," Tomra Fresh Food, Hamilton, New Zealand, Tech. Rep., 2021
- Gang Cao, "Technical report: PatchDehydration: artificial intelligence dehydrated blueberry detection model using deep learning and an edge-detection-guided maximal-rectangle boundingbox proposal algorithm," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2020
- Gang Cao, "Technical report: Artificial Intelligence Blueberry's Calyx Recognition and Detection Model using YOLO," BBC Technologies Ltd, Hamilton, New Zealand, *Tech. Rep.*, 2018
- Gang Cao, "Technical report: How to use the YOLO based calyx recognition and detection network," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2018
- Gang Cao, "Technical report: Blueberry's calyx recognition and detection using Faster R-CNN deep learning neural networks," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2017
- Gang Cao, "Technical report: Deep convolutional neural networks based blueberry calyx recognition and detection," BBC Technologies Ltd, Hamilton, New Zealand, Tech. Rep., 2017

Curriculum Vitae – Gang Cao 4/5

- AI based Fruit Counting and Tracking, Tomra AI meeting, Tomra Fresh Food, Hamilton, 2021
- TOMRA Fresh Food AI Research, Tomra AI meeting, Tomra Fresh Food, Hamilton, 2021
- BBC Technologies AI Leadership Introduction, Tomra AI meeting, Tomra Fresh Food, Hamilton, 2020
- Dehydrated Blueberry Recognition using Deep Learning Computer Vision, Neural Network Compac Meeting, BBC Technologies Ltd, Hamilton, 2018
- Artificial Intelligence for Blueberry Sorting An Update of AI Research at BBC Technologies Ltd,
  RnD Meeting Presentation, BBC Technologies Ltd, Hamilton, 2018
- Artificial Intelligence for Fruit Sorting A Demonstration of AI Projects at BBC Technologies Ltd,
  BBC AI Demonstration Presentation, BBC Technologies Ltd, Hamilton, 2018
- Artificial Intelligence for Sorting and Grading, Sales Meeting Presentation, BBC Technologies Ltd, Hamilton,
  2018
- Blueberry's Calyx Recognition and Detection Using Artificial Intelligence, RnD Meeting Presentation, BBC Technologies Ltd, Hamilton, 2017
- Gaussian Process Model Predictive Control of Unmanned Quadrotors, The 2nd International Conference on Control, Automation and Robotics, Hong Kong, 2016
- Gaussian Process based Model Predictive Control for Linear Time Varying Systems, IEEE International Workshop on Advanced Motion Control, Auckland, 2016
- Enhanced PSO Algorithms for CGP Model Learning, Massey University Post Graduate Seminar, Palmerston North, 2015
- Particle Swarm Optimization for Convolved Gaussian Process Models, IEEE World Congress on Computational Intelligence, Beijing, 2014
- Dependent Gaussian Process Models for MIMO Nonlinear Dynamical Systems using PSO, NZ Electronics Conference (ENZCon), Auckland, 2013
- LF Process Control System, XAUT Research Seminar, Xi'an University of Technology, Xi'an, 2012

Curriculum Vitae – Gang Cao 5/5