# Krikamol **Muandet**, *Dr. Rer. Nat.*

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# **Work Experience**

**Max Planck Institute for Intelligent Systems** 

Research Group Leader.

DUTIES: Conduct an independent research.

Department of Mathematics, Faculty of Science, Mahidol University

Lecturer in Mathematics.

DUTIES: Teach courses and conduct an independent research.

**Max Planck Institute for Intelligent Systems** 

Research Scientist.

Education

DUTIES: Conduct an independent research.

Sirindhorn International Institute of Technology

*Teaching Assistant*, ITS100 Introduction to Programming in C. DUTIES: Assist the instructor in the programming laboratory.

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Sirindhorn International Institute of Technology

Teaching Assistant, ITS050 Introduction to Programming in C.

DUTIES: Assist the instructor in the programming laboratory.

Tübingen, Germany

*Tübingen, Germany* 01.04,2018 – 31.01.2022

Bangkok, Thailand 04.01.2016 – 31.12.2017

Tübingen, Germany

01.06.2015 - 31.12.2015

Pathumthani, Thailand

Pathumthani, Thailand

2010

04.04.2011 - 31.05.2015

MAX PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS

Ph.D. in Machine Learning (Summa Cum Laude)

SUPERVISOR: Prof. Bernhard Schölkopf

THESIS: "From Point to Probability Measures: Statistical Learning on Distri-

butions with Kernel Mean Embedding" DATE OF EXAMINATION: 30.09.2015

DATE OF AWARD: 21.12.2015 (University of Tübingen)

University College London

**M.Sc. in Machine Learning (Distinction)** 

MASTER THESIS: "Infinite Independent Subspace Analysis"

THESIS SUPERVISOR: Prof. Yee Whye Teh M.Sc. Tutor: Prof. John Shawe-Taylor

Date of award: 01.11.2010

*London, United Kingdom* 10.2009 – 10.2010

Pathumthani, Thailand

22.03.2005 - 26.03.2009

10.2009 – 10.2010

SIRINDHORN INTERNATIONAL INSTITUTE OF TECHNOLOGY

**B.Sc. in Computer Science (First Class Honor)** 

SCHOLARSHIP: Young Scientist and Technologist Programme (YSTP)
THESIS: "Robust Graph Hyperparameter Learning for Graph-based SSL"
"Query Selection via Weighted Entropy for Graph-based SSL"

GPA: 3.97/4.00 | Rank: 1/441 DATE OF AWARD: 26.03.2009

MAHIDOL WITTAYANUSORN SCHOOL (PUBLIC ORGANISATION)

SCHOLARSHIP: Mahidol Wittayanusorn Scholarship PROJECT: "Moving Objects Detection in Video System"

GPA: 3.91/4.00

Nakornpathom, Thailand

03.2002 - 03.2005

PRINCESS CHULABHORN'S COLLEGE GPA: 3.90/4.00

#### **Research Interests**

My research interest lies in the area of artificial intelligence, machine learning, statistical learning theory, and its applications. The topics of interest include, but not limited to

- · Kernel methods in machine learning
- Learning in high dimensional space
- Causal learning and counterfactual prediction
- Bayesian inference and nonparametric models
- · Computational astronomy
- · Semi-supervised learning
- · Multi-task and transfer learning
- · Reinforcement Learning

## **Peer-Reviewed Publications**

Journal ranking: Q1=Highest 25%, Q2=Top 50%-25%, Q3=Top 75%-50%, Q4=Bottom 25%

Conference ranking: A\*=4%, A=14%, B=27%, C=50% (src: http://portal.core.edu.au/conf-ranks/)

#### **Journal Articles**

- (Q1) S. Klus, I. Schuster, <u>K. Muandet</u>, <u>Eigendecompositions of Transfer Operators in Reproducing Kernel Hilbert Spaces</u>, *Submitted*, 2018.
- (Q1) N. Shah, B. Tabibian, <u>K. Muandet</u>, I. Guyon, and U. von Luxberg, **Design and Analysis of NIPS 2016 Review Process**, *Journal of Machine Learning Research (Accepted)*, 2018.
- (Q1) I. Tolstikhin, B. Sriperumbudur, and <u>K. Muandet</u>, **Minimax Estimation of Kernel Mean Embeddings**, *Journal of Machine Learning Research*, 18(86):1–47, 2017.
- (Q1) <u>K. Muandet</u>, B. Sriperumbudur, K. Fukumizu, A. Gretton, and B. Schölkopf, **Kernel Mean Shrinkage Estimators**, *Journal of Machine Learning Research*, 17(48):1–41, 2016.
- (Q1) B. Schölkopf, <u>K. Muandet</u>, K. Fukumizu, and J. Peters, **Computing Functions of Random Variables via Reproducing Kernel Hilbert Space Representations**, *Statistics and Computing*, Volume 25, Issue 4, pp 755–766, 2015.
- (Q1) D. Lopez-Paz, <u>K. Muandet</u>, and B. Recht, **Randomized Causation Coefficient**, *Journal of Machine Learning Research*, 16(Dec): 2901–2907, 2015.

## **Books**

• (Q1) <u>K. Muandet</u>, K. Fukumizu, B. Sriperumbudur, and B. Schölkopf, **Kernel Mean Embedding of Distributions**: **A Review and Beyond**, *Foundations and Trends*<sup>®</sup> *in Machine Learning Series*, Volume 10: No. 1–2, pp 1–141, 2017 (ISBN: 9781680832884). Now Publishers.

#### **Contributions to Books**

• K. Zhang, B. Schölkopf, <u>K. Muandet</u>, Z. Wang, Z. Zhou, and C. Persello. **Single-Source Domain Adaptation with Target and Conditional Shift**, In *Regularization, Optimization, Kernels, and Support Vector Machines*, (Ed) JAK Suykens, M Signoretto, and A Argyriou, Chapman and Hall/CRC, Boca Raton, USA, 427–456

## **Conference Proceedings**

- (A\*) A. Mehrjou, W. Jitkrittum, B. Schölkopf, <u>K. Muandet</u>, **Witnessing Adversarial Training in Reproducing Kernel Hilbert Spaces**, *Submitted*, 2019.
- (A\*) N. Kilbertus, M. Gomez Rodriguez, B Schölkopf, <u>K. Muandet</u>, I. Valera, **Improving Consequential Decision Making under Imperfect Predictions**, *Submitted*, 2019.
- (A\*) Y. Zhang, S. Tang, <u>K. Muandet</u>, C. Jarvers, and H. Neumann, **Local Temporal Bilinear Pooling for Fine-grained Action Parsing**, *IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR2019)*, 2018.

- (A\*) K. Muandet, M. Kanagawa, S. Saengkyongam, and S. Marukatat, Counterfactual Mean Embedding: A Kernel Method for Nonparametric Causal Inference, Submitted, 2018.
- (A) R. Babber, <u>K. Muandet</u>, and B. Schölkopf, **A Scalable Mixed-norm Approach for Learning Lightweight Models in Large-Scale Classification**, *SIAM International Conference on Data Mining (SDM 2016)*, pages 234–242, Miami, Florida, USA.
- (A\*) D. Lopez-Paz, <u>K. Muandet</u>, B. Schölkopf, and Ilya Tolstikhin, **Towards a Learning Theory of Cause-Effect Inference**, *The 32nd International Conference on Machine Learning (ICML 2015)*, pages 1452–1461, Lille, France.
- (A\*) <u>K. Muandet</u>, B. Sriperumbudur, and B. Schölkopf, **Kernel Mean Estimation via Spectral Filtering**, *The 28th Annual Conference on Neural Information Processing Systems (NIPS 2014)*, pages 1-9. MIT Press, 2014.
- (A\*) G. Doran, <u>K. Muandet</u>, K. Zhang, B. Schölkopf, **A Permutation-Based Kernel Conditional Independence Test**. *the 30th Conference on Uncertainty in Artificial Intelligence (UAI 2014)*, pages 132–141. AUAI Press Corvallis, Oregon.
- (A\*) <u>K. Muandet</u>, K. Fukumizu, B. Sriperumbudur, A. Gretton, and B. Schölkopf, **Kernel Mean Estimation and Stein Effect**. *The 31st International Conference on Machine Learning (ICML 2014)*, pages 10–18, Beijing, China.
- (A\*) K. Zhang, B. Schölkopf, <u>K. Muandet</u>, and Z. Wang. **Domain Adaptation under Target and Conditional Shift**. *The 30th International Conference on Machine Learning (ICML 2013)*, pages 819–827, Atlanta, Georgia.
- (A\*) <u>K. Muandet</u> and B. Schölkopf, **One-Class Support Measure Machines for Group Anomaly Detection**. *The 29th Conference on Uncertainty in Artificial Intelligence (UAI 2013)*, pages 449–458, AUAI Press, Corvallis, Oregon.
- (A\*) <u>K. Muandet</u>, D. Balduzzi, and B. Schölkopf, **Domain Generalization via Invariant Feature Representation**. *The 30th International Conference on Machine Learning (ICML 2013)*, pages 10–18, Atlanta, Georgia.
- (A\*) <u>K. Muandet</u>, K. Fukumizu, F. Dinuzzo, and B. Schölkopf, **Learning on Distributions via Support Measure Machines**, *The 26th Annual Conference on Neural Information Processing Systems (NIPS 2012)*, pages 10-18. MIT Press, 2012.
- <u>K. Muandet</u>, S. Marukatat, and C. Nattee. **Query Selection via Weighted Entropy for Graph-based Semi-Supervised Classification**. In *Proceedings of the 1st Asian Conference on Machine Learning (ACML 2009)*, pages 278-292, Nanjing, China, 2009.
- (A) K. Muandet, S. Marukatat, and C. Nattee. Robust Graph Hyperparameter Learning for Graph-based Semi-Supervised Classification. In *Proceedings of the 13th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2009)*, pages 98-109, Bangkok, Thailand, 2009.
- N. Patanachai, B. Uyyanonvara, C. Sinthanayothin, W. Tharanon, P. Sompot, and <u>K. Muandet</u>. **PACS (Picture Archiving Communication System) for Dentistry**. *The 5th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, 2008. (ECTI-CON 2008)*, 1:77-80, May 2008.
- C. Sinthanayothin, <u>K. Muandet</u>, B. Uyyanonvara, and W. Tharanon. **Development of Dental Software: Intro-ducing ADTEC Dicom Viewer**. In *Bone and Dental Technology Symposium*, 2007.

#### **Workshop Contributions**

- (A\*) <u>K. Muandet</u>, M. Kanagawa, S. Saengkyongam, and S. Marukatat, **Counterfactual Mean Embedding: A Kernel Method for Nonparametric Causal Inference**, *ICML2018 Workshop on Machine Learning for Causal Inference*, *Counterfactual Prediction*, *and Autonomous Action (CausalML)*, Stockholm, Sweden, 2018.
- (A\*) D. Lopez-Paz, <u>K. Muandet</u>, and B. Recht, **The Randomized Causation Coefficient**, *NIPS2014 Workshop on Modern Nonparametrics 3: Automating the Learning Pipeline (oral presentation)*, Montreal, Canada, 2014.
- (A\*) <u>K. Muandet</u>, **Hilbert Space Embedding for Dirichlet Process Mixtures**. *NIPS2012 Workshop on Confluence Between Kernel Methods and Graphical Models (oral presentation)*, Lake Tahoe, Nevada, USA, 2012.

#### Master/PhD Thesis

- <u>K. Muandet</u>. From Points to Probability Measures: Statistical Learning on Distributions with Kernel Mean **Embedding**, Doctoral Thesis, University of Tübingen, 2015.
- K. Muandet. Infinite Independent Subspace Analysis, M.Sc. Thesis, University College London, 2010.

#### **Unpublished Works**

• K. Muandet and B. Schölkopf. A Unifying View of Support Measure Machines, Support Vector Machines, and Parzen Window Classifiers.

http://krikamol.org/research/papers/smm-unifying.pdf.

# **Research Grants and Funding**

**Grassroots project (No. M10334)**: 17,000 Euro 2019

RESEARCH TOPIC: Kernel methods meet deep learning

FUNDING AGENCY: Max Planck Institute for Intelligent Systems

Research Grant for New Scholar (MRG Grant No. 6080206): 592,000 THB

RESEARCH TOPIC: Counterfactual mean embedding with applications in causal inference

FUNDING AGENCY: The Thailand Research Fund (TRF), Thailand

**Research Supplement Grant**: 200,000 THB 2016

FUNDING AGENCY: Faculty of Science, Mahidol University, Thailand

# **Selected Research Projects**

#### DS4: A Discriminative Spatial-Spectral Model for Speckle Suppression

A machine learning software that processes unocculted and highly speckled light in the P1640 spectroscopic coronograph for the purpose of exoplanet detection.

#### **Face-based Image Retrieval System**

The system uses a human face as a query for searching and retrieving digital images in large databases. A face detection algorithm is used to detect faces, which are then compared with the query image. A promising similarity measure algorithm is used to compare the human face.

#### **Dicom Viewer Software**

This software enable us to read the DICOM images from cone beam CT (i-CAT) and display in axial, coronal, sagittal and panoramic views. The software also shows Cross Section View which is reconstructed as a cross plane image intersecting at a right angle with the panoramic line, relative position of mandibular canal. TMJ view is also another feature for assisting diagnostic of TMJ abnormalities.

#### **Emotion Recognition from Speech**

We develop the system that is able to recognise emotions from speech signals. Four types of features are used namely pitch-related, intensity-related, duration-related, and spectral-related features. The feature selection is performed using Principle Component Analysis (PCA). The results of the experiments are then compared among K-nearest neighbour, naive Bayes, and Support Vector Machine.

## PACS (Picture Archiving Communication System) for Dentistry

PACS (Picture Archiving Communication System) is a system that manage and transfer information for dental field focusing on 2 main fields as follows. First application was to open Digital Imaging and Communications in Medicine (DICOM) files of patients inside the database via Local Area Network (LAN) and Hypertext Transfer Protocol (HTTP). Second application was to pass patients personal data and treatment data on the network by applying MySQL database.

#### **ULookr: A Simple Search Engine**

*ULookr* is a web-based search engine implemented in PHP. This software demonstrates how search engines work. Important modules of ULookr consists of web crawler, web indexer, and information retrieval modules.

#### Simulation of Traffic Light Control Using Reinforcement Learning

This research studied the application of reinforcement learning in the traffic light control. The system takes into account the number of cars at each junction and learn the optimal policy to control the traffic light.

#### **Moving Object Detection in Video System**

This project used many image processing techniques for detecting the moving objects in video scenes. The result of the system were quite promising. This project was also supported by National Electronics and Computer Technology Centre.

#### **Information Management Application for Dormitory**

The student housing management software

## **Professional Affiliations/Activities**

DALI 2019 - Data, Learning and Inference, Co-chair

with Arthur Gretton and Shakir Mohamed

George, South Africa

03-05.01.2019

California, USA

The NIPS2017 Workshop on Learning on Distributions, Functions, Graphs and

**Groups**, Co-organizer

Co-located with the 31st Neural Information Processing Systems (NIPS2017)

08.12.2017

Tokyo, Japan

03-24.07.2017

The Institute of Statistical Mathematics, For eign Visiting Researcher

Invited to visit the Research Center for Statistical Machine Learning

The 9th Asian Conference on Machine Learning (ACML2017), Workshop co-chair

Invited to be one of the organizing committees

Seoul, Korea 15.11.2017 – 17.12.2017

Dag stuhl Seminar: "New Directions for Learning with Kernels and Gaussian Promotions"

cesses", Invited participant

Participation in the seminar is by invitation only.

Wadern, Germany

27.11.2016 – 02.12.2016

Special Seminar: "Unravel the Mystery of AlphaGo, Deep Learning, and the Future of Artificial Intelligence". Co. organizar

 ${\bf ture\ of\ Artificial\ Intelligence"},\ {\it Co-organizer}$ 

Including invited speaker, distinguished panelists, and nearly 300 participants

Bangkok, Thailand

22.03.2016

Neural Information Processing Systems (NIPS2016), Program Manager

One of the program managers for NIPS2016 (with Ulrike von Luxburg, Isabelle Guyon, and Behzad Tabibian)

Barcelona, Spain

2015-2016

Machine Learning Summer School (MLSS2015), Speaker

I co-taught a practical on kernel methods

MAX PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS

Tübingen, Germany

13-24.07.2015

Machine Learning Summer School (MLSS2013), Student Volunteer

MAX PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS

*Tübingen, Germany* 26.8-06.09.2013

**Empirical Inference Symposium**, Co-organizer

In honor of the 75th birthday of Professor Vladimir V. Vapnik.

MAX PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS

Tübingen, Germany

8-10.12.2011

Machine Learning Journal Club, Participant

GATSBY COMPUTATIONAL NEUROSCIENCE UNIT, UCL

London, United Kingdom

01.2010 – 10.2010

Image Technology Laboratory, Research trainee

TOPIC: Machine learning in computer vision, e.g., face recognition NATIONAL ELECTRONICS AND COMPUTER TECHNOLOGY CENTRE

Pathumthani, Thailand 06.2007 – 06.2009

Research trainee

TOPIC: Medical image processing

ADVANCED DENTAL TECHNOLOGY CENTRE

Pathunthani, Thailand

06.2008 - 06.2009

# **Teaching/Supervision Experience**

## Supervised Students

Purin Klunklar, Weerapatra Charoenkitsupat, Siraporn Tongurai

Undergraduate Senior Project, MAHIDOL UNIVERSITY

Bangkok, Thailand 06.2016-05.2017

Chirag Gupta, Undergraduate Intern

Co-supervise with Ilya Tolstikhin and Bernhard Schölkopf Max Planck Institute for Intelligent Systems

*Tübingen, Germany* 06.2015-08.2015

#### **Taught Courses**

MAHIDOL UNIVERSITY, BANGKOK, THAILAND

**SCMA446**: MACHINE LEARNING, *Undergraduate level* 2nd Semester/2016 **SCMA181**: STATISTICS FOR MEDICAL SCIENCE, *Undergraduate level* 2nd Semester/2016 **SCMA241**: Computer Programming, *Undergraduate level* 1st Semester/2016 **SCIM301**: Numerical Analysis, *Undergraduate level* 1st Semester/2016 **SCMA481**: Time Series Analysis, *Undergraduate level* 1st Semester/2016 **SCMA115**: CALCULUS, *Undergraduate level* Summer Semester/2015 **SCMA165**: Ordinary Differential Equation, *Undergraduate level* 2nd Semester/2015 **SCMA351**: LINEAR ALGEBRA, *Undergraduate level* 2nd Semester/2015 SCMA292: MATH MODELLING: MACHINE LEARNING, Undergraduate level 2nd Semester/2015 SCMA695: APPLIED MATHEMATICS SEMINAR 2, Graduate level 2nd Semester/2015

#### **Editorial Reviews**

CZECH SCIENCE FOUNDATION, Grant Proposal Reviewer 2017 JOURNAL OF MACHINE LEARNING RESEARCH, Peer Reviewer 2015, 2016, 2017 NEUROCOMPUTING, Peer Reviewer 2014 IEEE TRANSACTION ON INFORMATION THEORY, Peer Reviewer 2017 IEEE TRANSACTION ON KNOWLEDGE AND DATA ENGINEERING, Peer Reviewer 2013 IEEE Transaction on Pattern Analysis and Machine Intelligence, Peer Reviewer 2013, 2016 DATA MINING AND KNOWLEDGE DISCOVERY, Peer Reviewer 2013 NEURAL INFORMATION PROCESSING SYSTEMS (NIPS), Peer Reviewer 2013 - 2015, 2018 NEURAL INFORMATION PROCESSING SYSTEMS (NIPS), Area Chair 2019 INTERNATIONAL CONFERENCE ON MACHINE LEARNING (ICML), Peer Reviewer 2015, 2017 INTERNATIONAL CONFERENCE ON MACHINE LEARNING (ICML), Area Chair 2019 COMPUTATIONAL LEARNING THEORY (COLT), Peer Reviewer 2018 ASIAN CONFERENCE ON MACHINE LEARNING (ACML), Senior Program Committee 2017 INTERNATIONAL JOINT CONFERENCE ON ARTIFICIAL INTELLIGENCE (IJCAI), Peer Reviewer 2015 ARTIFICIAL INTELLIGENCE & STATISTICS (AISTATS), Peer Reviewer 2016 INTERNATIONAL CONFERENCE ON LEARNING REPRESENTATION (ICLR), Peer Reviewer 2018 JOURNAL OF CAUSAL INFERENCE, Peer Reviewer 2018

## **Invited Talks/Presentations**

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The Second Korea-Japan Machine Learning Workshop	Jeju Island, South Korea
TOPIC: "Counterfactual Policy Evaluation and Optimization in Reproducing Kernel Hilbert Spaces"	22-24.02.2019
"Ola Bratteli" Seminar, Department of Mathematics and Computer Science, Thammasat University	Pathumthani, Thailand
TOPIC: "The Foundation of Machine Learning and Its Applications"	19.10.2017
Facebook Artificial Intelligence Research (FAIR)	New York , USA
TOPIC: "Learning with Implicit Representation of Probability Distributions"	09.10.2017
A*STAR Artificial Intelligence Programme (A*AI)	Singapore
TOPIC: "Learning with Implicit Representation of Probability Distributions"	27.09.2017
Department of Computer Science, University of Toronto	Toronto , Canada
TOPIC: "Learning with Implicit Representation of Probability Distributions"	14.09.2017
RIKEN Center for Advanced Intelligence Project (AIP)	Tokyo, Japan

09.03.2017

Bangkok, Thailand

TOPIC: "Counterfactual Mean Embedding with Applications in Nonparametric Causal Inference"

Faculty of Commerce and Accountancy, Chulalongkorn University

Department of ICT, Mahidol University Bangkok, Thailand TOPIC: "Learning from Probability Distributions via Kernel Mean Embeddings" 26.08.2016 **Department of Computer Science, Thammasat University** Bangkok, Thailand 28.03.2016 TOPIC: "Kernel Methods and Applications" Department of Statistics, University of Oxford Oxford, UK 01.12.2015 TOPIC: "Learning from Probability Distribution via Kernel Mean Embedding" Center for Cosmology and Particle Physics, New York University New York, USA 19.12.2012 TOPIC: "Support Vector Machine, Support Measure Machine, and Quasar Target Selection" **Astro Imaging Workshop** Val Müstair, Switzerland TOPIC: "Support Measure Machine for Quasar Target Selection" **Occam's Razor Seminar** Tübingen, Germany 2012 TOPIC: "Statistical Learning Theory" Nanjing, China **Asian Conference on Machine Learning** PAPER: "Query Selection via Weighted Entropy for Graph Based Semi-supervised Classification" 2009 The Pacific-Asia Conference on Knowledge Discovery and Data Mining, Bangkok, Thailand  ${\tt PAPER: "Robust Graph \ Hyperparameter \ Learning for \ Graph \ Based \ Semi-supervised \ Classification"}$ 

Gatsby Computational Neuroscience Unit, UCL,

**National Science and Technology Development Agency** 

TOPIC: "Robust Graph Hyperparameter Learning for Graph Based Semi-supervised Classification"

London, United Kingdom

TOPIC: "Research interest in machine learning"

Bangkok, Thailand

Pathumthani, Thailand

**Bone and Dental Technology Symposium**PAPER: "Development of dental software: Introducing ADTEC dicom viewer"

2007

## **Awards and Honours**

NIPS2015 Best Reviewer Award, Neural Information Processing Systems Foundation	2015
NIPS2014 Travel Award, Neural Information Processing Systems Foundation	2014
NIPS2012 Travel Award, Neural Information Processing Systems Foundation	2012
Machine Learning Summer School Scholarship, MLSS2011 Singapore	2011
SCG Talent Scholarship, The Siam Cement Foundation	2008
Academic Excellence Award (Gold medal), SIIT, Thammasat University	2008
Academic Excellence Award, SIIT, Thammasat University	2005 - 2007
Academic Excellence Award, Thammasat University	2006 - 2007
Fundamental Information Technology Engineer Examination, Information Tech-	2007
nology Professional Council	
Academic Excellence Award, Professor Dr. Tab Nilanidhi Foundation	2006
Young Scientist e-Passport, the Ministry of Science and Technology	2006
The 2nd prize in Young Scientist Competition in Computer Science and Engineer-	2005
ing Projects, National Electronics and Computer Technology Centre	
Research Funding for Computer Science Project, National Electronics and Com-	2003
puter Technology Centre	
The 3rd Student in Honor Roll, Mahidol Wittayanusorn School	2003
The 1st Student in Honor Roll, Princess Chulabhorn's College, Satun	2002
Information Technology Associate Exam(ITAE), National Electronics and Computer	2002
Technology Centre	

# **Computer and Programming Skills**

Operating Systems UNIX, LINUX, OSX, WINDOW 98/XP/VISTA

Programming Python, R, C/C++, Java, LaTex, Php, Unix shell, SQL Tools Weka, Scilab, Octave, Matlab, Jupyter Notebook

Libraries OpenCV, GTK/GTKMM, TensorFlow

# Languages

THAI: Fluent – First Language, English: Fluent, German: Beginner