Mintra Ruensuk

3 Moo 4, Bungkohai, Lamlukka, Pathum Thani – 12150 – Thailand $\gg +66$ (85) 350 6076 • $\varpi +66$ (2) 190 9809 • \bowtie kikist@gmail.com \cong mintra-ruensuk.blogspot.com • \Longrightarrow i4110017

Research statement

What is your research question for your PhD? TBD

What research have you done in the past?

I have received Master Degree in Computer Science (Software Engineering) in 2012 from Asian Institute of Technology, under the supervision of Dr. Matthew Dailey. I have researched about Human-robot interaction in service environment and came out with the thesis entitled "Voice, Gesture, and Web Interfaces for Human Robot Interaction in Service Environments." I studied the interaction between robot and human being throughout voice, gesture, and Web Interfaces with Turtlebot (an iRobot Create integrated with a Microsoft Kinect). My research focused on the development of interfaces in order to facilitate non-experience user to simply control the robot.

Robot Operating System (ROS) is used as a framework which can obtain, build, write, and run code across multiple computers and multiple robots. Moreover, the ROS package was created on top of ROS to receive commands from user such as voice command, and finger command in term of gesture. From three interfaces, they are all satisfied with qualitative evaluation as Turtlebot can achieve correct destination and respond to the command in a timely manner. In term of user aspect, web-based system is most satisfied as it is convenience to user (drag and drop) and can provide related information on web page such as robot position, obstacles, inflated obstacles, laser scan, and a compressed video coming from Microsoft Kinect.

Before my thesis study, 2011, I have studied the Kinect technology to understand the definition of gesture recognition and gesture tracking. It was enable me to develop the program that allows user to interact with Kinect. With this program user can draws any shape they want, but I expected them to draw shapes within rectangle, circle, and even triangle. The contour is used to synthesize whether the shape is. Then, the result of hand tracking would be performed to the user.

The research that I have been conducted during the past three years is contributed not only to my master degree but it is also meaningful to other researchers. As a result, I have a passion to pursue my higher education in a broad area of human interface technology. To fulfill my long term future as a university lecturer, or a researcher in Thailand.

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Nationality

Citizen of Thailand

Gender

Female

Education

Asian Institute of Technology

Thailand

M.Sc, Computer Science (Specialize in Software Engineering), 3.28/4

2010 - 2012

Mahanakorn University of Technology

Thailand

B.Sc, Information Technology (First Class Honors), 3.93/4 Senior project: Information Technology Jobs Matching By Groovy on Grails 2005 – 2009

Master thesis

title: Voice, Gesture, and Web Interfaces for Human-Robot Interaction in Service Environments supervisors: Matthew Dailey, PhD

description: Robot Operating System (ROS) is used to enable Human-robot interaction with the Turtlebot (an iRobot Create integrated with a Microsoft Kinect). Building on and extending existing technologies, I have created a prototype restuarant waiter robot able to respond to voice, gesture, and Web-based commands. Available online at https://sites.google.com/site/vgwhri/home

Interests

- Human-computer interaction
- Human-robot interaction
- Agile software development
- Web and mobile technology
- Object-oriented technology

Experience

Vocational....

Think Blue Data

Bangkok, Thailand

Software Engineer

2012-present

Responsible for developing Web applications using Ruby on Rails. One of the applications is an online tool for planning and analyzing data and images generated by a portable water robot named ESP. It enables user to plan a mission before deployments, remote troubleshooting, sync data generated from ESPs to dedicated server, and process log files and images. After analyzed large dataset, an online tool will generate the visualizations which allow user to interact, filter and export. Moreover, this application is extended to serve user the visualizations of big data generated by water sensors around the world. We also develop interactive E-learning applications which provide classroom data in real-time. User can manage course's data such as lessons, learning materials, quizzes, and etc using Web-based interace.

The technologies behind these applications are Ruby on Rails, Node.js, JavaScript, and Bootstrap. We mainly use open-source libraries of JavaScript such as jQuery, underscore.js, slickgrid, backbone, d3, nvd3. Another technologies we have been using are Rsync, Drupal and Apache Solr.

Our team is using Agile software development. We deliver product to customer every 2 weeks. We mainly use XP, scrum process. After each iteration has finished, we have one day for researching everything we are interested in. It's a Hack Day. I have been researching various topics during my Hack Day such as play around with testing methodology tools, generated diagram, how to test rake task, play around with Bamboo, Hadoop, learning cloud architecture.

Personally, I have been using Pomodoro Technique. It helps me to manage the internal/external interruptions, so that I can see myself more hyper productive.

Mahanakorn University of Technology

Bangkok, Thailand

Lecturer

2009-2010

Department of Information Science and Technology,

Teaching Course: Modern Programming Language.

Co-Teaching Courses: Computer Graphic, Computer Network, Multimedia and animation technology, Data structure and algorithms, and Design Patterns.

Miscellaneous.....

Thanyarat School

Pathum Thani, Thailand

Speaker

2014

Encourage high school students to learn more in computer science, also give them the inspirations in order to achive their dreams.

Techfest Mumbai, India

Staff for International Robotics Challenge

2011

2010

I was the staff for the robot competition at Techfest (Asia's Largest Science and Technology festival). I administered Thai students who joined this competition.

High Schools Thailand

Speaker

I had travelled around Thailand to encourage high school students for further study in their field especially in computer science. I mostly talked about the guideline to study in the university.

Honors, Awards, Grants

Asian Institute of Technology Royal Thai Government Scholarship

Mahanakorn University of Technology

Full Scholarship for outstanding students

Pathum Thani, Thailand 2010-2012

Bangkok, Thailand

2005-2009

Certificates

Sun certified programmer for the Java platform, standard edition 5.0

Publications

Ruensuk, M., Information Technology Jobs Matching By Groovy on Grails. In Proceedings of Conference on Electrical Engineering/Electronics Computer Telecommunications and Information Technology (ECTI-CARD), 2010, pp. 343 - 348.

Master degree.



ASIAN INSTITUTE OF TECHNOLOGY

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GRADING SYSTEM FOR GRADUATE PROGRAMS

Course Grade	Definition	Grade Points
Α	Excellent. Thorough knowledge and mastery of concepts and/or techniques together with a high degree of skill and/or great originality in satisfying the requirements of a piece of work or course	4.00
B+	Very Good. Thorough knowledge and mastery of concepts and/or techniques together with a fairly high degree of skill in the use of those concepts and techniques in satisfying the requirements of a piece of work or course	3.50
В	Good. Good level of knowledge or mastery of concepts and/or techniques with a considerable skill in using them in satisfying the requirements of a piece of work or course.	3.00
C+	Near Competent. Level of knowledge or mastery of concepts and/or techniques requires more efforts to satisfy the requirements of a piece of work or course.	2.50
С	Deficient. Level of knowledge or mastery of concepts and/or techniques requires intensive efforts to satisfy the requirements of a piece of work or course.	2.00
D	Highly Deficient. Knowledge or mastery of concepts and /or techniques and understanding of the subject matter is unacceptably low.	1.00
F	Failing. Very poor with very limited knowledge or limited mastery and understanding of concepts and/or techniques; comprehension of the subject matter is very limited.	0
1	Incomplete. Course may be completed at a later time without prejudice	-
Pass/Fail	A "passing" grade refers to any grade above "1" and a "failing" grade refers to grade equal to "1" or below.	

A thesis, research study or project which is judged to be satisfactory shall be accorded one of the following grades:

Grade	Definition				
Excellent	An excellent grade marks an exceptionally skillful and innovative piece of research. The work clearly and explicitly has significance in the respective field on a national and international level. The knowledge of previous research and theoretical discussion is comprehensive, the concepts relevant and deriver skillfully from prior discourse in the respective field. Due to scientific or practical merits, the work could be published as such or as an abridged version in a scientific or - in case of a project - practitioner's journal or a similar reviewed publication in the field.				
Very Good	Overall, the work indicates the author's independent, critical and innovative research method, ability to analyze theoretically substantial bodies of knowledge and problems or the skill to implement solutions to significant practical assignments. The research goals, concepts and terminology and research problems are well-determined and skillfully combined into a theoretical framework. The research methodology is well chosen and argued, and the gathering and analysis of material has been done with insight.				
Good	The work demonstrates, while not on a high level, the author's ability to accurately conduct research or – in case of a project - prepare solutions to practical problems. The topic and approach chosen may be conventional. The methodical choices have been accounted for, if only narrowly. Theories and research results related to the research subject have been discussed, but on the whole the approach may be mechanical, merely listing the relevant research bases. The language range used may be limited.				
Fair	The research work is acceptable but there are shortcomings on several aspects. Research goal and the terminology used may be unclear. The scientific or practical background may be either too narrow or badly delimited. Analysis of the material may be incomplete and the presentation of the results not fully convincing.				

Note: Internships are graded Excellent, Very Good, Good or Fair.

Grades received for all courses are used in the computation of cumulative averages, but only course grades of C or higher can be counted to satisfy the credit requirement.

A student must repeat a required course if the grade awarded was not considered satisfactory (grade "D" or "F"). A student may choose to repeat any course. When a course is repeated, only final grade is recorded on the final transcript, along with no. of attempts noted. Students who repeat courses are not eligible for awards based on CGPA. Students are charged for repeating courses at the standard rate per credit hour.

An audit course cannot be given grades or credit as the student is not required to take examinations, but may participate in class discussions at the discretion of the course instructor.

DEGREE REQUIREMENTS:

	Term System	Semester System				
Degree Programs	(before August 2003)	August 2003 to July 2004	August 2004 to present			
	18 credits of coursework of which not more than 6 credits are earned from special studies	18 credits of coursework for those who earned their Master degree at AIT, and 24 credits for those who earned their Master degree elsewhere, of which not more than 6 credits are earned from special studies	18 credits of coursework, of which not more than 6 credits of special studies may be taken by those candidates who earned their Master degree at AIT			
Doctor Degree		For the degree of Doctor of Business Administration (DBA), 24 credits of coursework of which not more than 3 credits are from special studies.				
	graded, must demonstrate scholarly distir knowledge in the chosen field of study. The refereed journal (from May 2006 onwards	nction and show that, through the research performed by student must have at least one scientific pap	DBA) and defend it at an oral examination. The dissertation, which is not ormed during the program, the student has contributed to the advancement of ere based on the dissertation published in or accepted by an international selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the Program Committee is also required for the doctoral for the doctoral selected by the program Committee is also required for the doctoral for the doctoral selected by the program Committee is also required for the doctoral for the doctoral selected by			
Master Degree	55 credits (60 credits for MBA) which includes 12 credits of research study or a research thesis worth the equivalent of 25 credits (18 credits for MBA)	48 credits, which may include a thesis of 22 credits, a research study of 10 credits or a project of 6-12 credits; 51 credits of coursework for MBA coursework only option;				
	Thesis, research study, project are, if judged to be satisfactory, graded excellent, very good, good or fair, these grades, however, will not be included in the computation of the cumulative grade point verage. Not more than 3 credits earned from special studies may be counted towards the credit requirement of the Master program. The required minimum cumulative grade point average for Master Degree is 2.75.					
Professional Master minimum 24 credits of coursework with a required or Degree credits or a project worth 6-9 credits		uired cumulative grade point average of 2.75 and a 3-month internship worth 9				
Diploma Program	The program requires a minimum of 24 co Diploma is 2.75.	n of 24 credits of coursework including 2-6 credits of special studies. The required minimum cumulative grade point average for AIT				

Non-Degree Programs

Certificate of Advanced Studies (CAS)	Minimum of 24 credits coursework including 6 credits from special studies	Same requirement as Doctor Degree	
Studies (CAS)	There is no minimum cumulative grade point average for this non-degree program.		
Certificate Program	This program requires not less than 9 credits of coursework. There is no minimum cumulative grade point average set for this non-degree program.		
Special Program	This program is not normally directed to coursework credits and cumulative grade	wards completion of any of the above programs. Special program students register courses and are graded. No minimum point average are required for this program.	

English is the language of all institutes' academic and administrative communication. As a requirement for graduation, students must attain a grade of 'C' or higher on all required English courses.

Contact Address: Registry, Asian Institute of Technology, P.O. Box 4, Klong Luang, Pathumthani 12120, Thailand Fax: (66-2) 524-6326; Tel: (66-2) 524-5034-36, 6322, 6325; E-mail: registry@ailt.ac.th; Homepage: www.ait.ac.th; Homepa



MAHANAKORN UNIVERSITY OF TECHNOLOGY

51 Cheum Sampan Road, Nong Chok District, Bangkok 10530 Thailand. http://www.mut.ac.th

Tel: (662) 0-2988-3655, 0-2988-3666 Fax: (662) 0-2988-4040

REGISTRATION OFFICE - ACADEMIC RECORD

 Name
 Ms. Mintra
 Ruensuk

 Date of Admission
 June 1, 2005

 Date of Graduation
 March 13, 2009

Faculty Information Science and Technology

Degree B.Sc. (Information Technology)

Major -



					-
1/2005				Management Information Systems	3 2
CHEM0120	Chemistry I	3 A		Operating Systems	3 2
CHEM0190	Chemistry Lab	1 B+	SCMA0003	Probability and Statistics	3
	Communication English I	3 A	17 DOM: 20	18 Cr. GPS = 4.00 93 Cr. GPA	= 3.
	Introduction to Computers	3 A	2/2007		
MATH0100	Mathematics I	3 A	ITEC1321	Security in Information Technology	3
PHYS0101	Physics	3 A		Advanced Database Systems	3
PHYS0109	Physics Lab	1 A		Electronic Commerce and Business	3
SOHU0022	Using Information Systems	3 A	ITEC1323	Models	3
	20 Cr. GPS = 3.97 20 Cr. GPF	A = 3.97	ITEC1324	Multimedia Systems and	3
2/2005		611919	96777	Applications	
ENGL0106	Communication English II	3 A	ITEC1325	Laws and Information Technology	3
ITEC0120	Introduction to Computer Programming	3 A	ITEC2415	Special Topics in Information Technology	3
ITEC0121	Introduction to	3 A	SOHU0021	Industrial Psychology	3
	Telecommunications		100	21 Cr. GPS = 3.92 114 Cr. GPA	= 3.
ITEC0122	Fundamental of Information Technology	3 A	3/2007		
TMEC0122	Organization Function and	3 A	ITEC0330	Industrial Training	0
IIEC0123	Management	3 11	10	0 Cr. GPS = 0.00 114 Cr. GPA	= 3.
MATH0200	Mathematics II	3 A	1/2008		
	18 Cr. GPS = 4.00 38 Cr. GPF	A = 3.98	ITEC1410	Information Technology Project I	2
1/2006	13/13/		ITEC2402	Introduction to Artificial	3
	Communication English III	3 A		Intelligence	
	Information Technological	2 A	ITEC2408	Computer Graphics	3
	Laboratory I		ITEC2411	Project Management and Practice	3
ITEC0211	Discrete Mathematics	3 A	ITEC2414	Quality Assurance for	3
ITEC0212	Data Structures and Algorithms	3 A	Victoria in	Information Systems 14 Cr. GPS = 4.00 128 Cr. GPA	_ 2
ITEC0213	Basic Digital Systems for Information Technology	3 A	2/2008	14 Cr. GPS = 4.00 128 Cr. GPA	= 3.
SOHU0030	Economics and Business	3 A	BUCP0322	Principles of Object-Oriented	3
	17 Cr. GPS = 4.00 55 Cr. GPF	A = 3.99		Programming	
2/2006				Design Patterns	3
ENGL0201	General English	3 A		Information Technology Project II	2
ITEC0220	Information Technological Laborayory II	2 A	ITEC2401	Decision Support Systems 11 Cr. GPS = 4.00 139 Cr. GPA	= 3.
ITEC1220	Information System Analysis and Design	3 B+	TL	*** Course Requirements Completed ***	
	Introduction to Database Systems	3 A		gN	
	Computer Architectures and Organizations	3 A	A E		
	Internetworking Technology	3 B	Carrier and State of		
ITEC1224	Modern Programming Languages 20 Cr. GPS = 3.77 75 Cr. GPS	3 A A = 3.93			
1/2007					
ITEC1310	Principle of Software Engineering	3 A			
ITEC1311	Computer Network Design	3 A			
ITEC1312	Object-oriented Systems Construction	3 A	mayati/ a		
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Page 1 of 1

April 7, 2009

Grand Total Credits 139
Cumulative Grade Point Average 3.95

Date Issued

Note: Transcript not valid without seal. No alteration or erasure.

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Registration Office

MAHANAKORN UNIVERSITY OF TECHNOLOGY

Mahanakorn University of Technology, originally known as Mahanakorn College, was founded in 1990 and was granted university status by the Ministry of University Affairs, four years later, in 1994.

1. FACULTIES

The university has five faculties: Faculty of Engineering, Faculty of Veterinary Medicine, Faculty of Information Science and Technology, Faculty of Business Administration, and Graduate School.

2. GRADING SYSTEM

LE	TTER	MEANING	VALUE LE	TTER	MEANING
	Α	Excellent	4.00	S	Satisfactory
	B+	Very Good	3.50	U	Unsatisfactory
	В	Good	3.00	1	Incomplete
	C+	Fairly Good	2.50	W	Withdrawn
	C	Fair	2.00	AU	Audit
	D+	Pass-Poor	1.50	CS	Credits from Standardized Tests
	D	Pass-Very Poor	1.00	CE	Credits from Exam
	F	Fail	0	CT	Credits from Training
	FE	Fail Without Exam	0	CP	Credits from Portfolio
	GPS	Grade Point Average	e for the Seme	ster	
	GPA	Cumulative Grade P	oint Average		

3. GRADUATION AND HONOURS

Undergraduate Programmes

A GPA of 2.00 or higher is required for graduation.

Students obtaining a GPA of 3.50 or above are awarded first class honours.

Students obtaining a GPA of 3.00 - 3.49 are awarded second class honours.

Graduate Programmes

A GPA of 3.00 or higher is required for graduation.

4. ACADEMIC SYSTEM

An academic year is divided into two regular semesters (15 weeks each) and a summer session (with the same amount of study hours as in a regular semester).

Only the Master of Business Administration Programme uses the trimester system consisting of three trimesters (15 weeks each).

Expected start date

September 1st, 2014

Funding - Do you require funding?

Yes, I do.