

KRISTINE MAE M. ADLAON
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SKILLS

- Knowledgeable in the following:
 - Machine Learning and Intelligent Systems approaches
 - TensorFlow Machine Learning library
 - Open Journal Systems
 - SAP Business One as an ERP System
 - MySQL for Database Management
 - Java, and Python Programming Languages
 - Web Development (HTML, CSS, PHP & Drupal, Wordpress CMS)
- Above average Interpersonal and Intrapersonal skills
- Can communicate well both written and verbal (English, Filipino, Cebuano)

PROFESSIONAL WORK EXPERIENCE

2017 - 2018	Google Women Techmaker Scholar
2012 – Present	Assistant Professor 1 University of the Immaculate Conception Father Selga St., Davao City Subjects handled: IT Capstone, Elective Subject (ERP System using SAP Business One), Systems Analysis and Design, Software Engineering, Computer Fundamentals, Computer Applications, Introduction to Computer Programming, Object Oriented Programming, Data Structures
2010 – 2011	Part-Time Faculty Institute of Computing University of Southeastern Philippines Bo. Obrero St., Davao City
2010 – 2012	Program Head Information Technology Program MATS College of Technology R.Castillo St., Davao City
2010	CCS (Consolidated Canvassing System Technician (May 2010 - Election)) Assigned Area: Don Marcelino Province of Davao del Sur SMARTMATIC - COMELEC

RESEARCH RELATED WORK EXPERIENCE

2018	Lead Researcher and Presenter Neural Machine Translation for Cebuano to Tagalog with Subword Unit Translation Published in the <i>Proceedings of the 22nd International Conference on Asian Language Processing</i> Telkom University, Bandung, Indonesia November 15 – 18 Lead Researcher and Presenter Dimensionality Reduction of Feature Word Vectors for Sentiment Classification of Philippine Political Related Tweets Published in the <i>Proceedings of the 18th Philippine Computing Science Congress</i> Won the Best Paper Award Capitol University, Cagayan de Oro City, Philippines March 15 – 17
2017	Researcher and Presenter MAG-Tagalog: A Rule-Based Tagalog Morphological Analyzer and Generator Published in the <i>Proceedings of the 17th Philippine Computing Science Congress</i> University of San Carlos, Talamban Campus, Cebu, Philippines March 16 – 18

	Local Organizer 13th National Natural Language Processing Research Symposium University of the Immaculate Conception, Father Selga St., Davao City April 21 - 22
2016 - 2017	RESEARCH ASSISTANT <i>Center for Language Technologies</i> College of Computer Studies De La Salle University
2015	RESEARCH-IN-CHARGE <i>CLOUD: ITE Journal</i> Information Technology Education Program University of the Immaculate Conception, Father Selga St., Davao City
2014 – 2015	Capstone Project Adviser <i>Oh My Pest: Implementing Object Recognition For Agricultural Crops' Pest Identifier with Pest Control Solutions Reference, Eatstagram: An Android Application for Monitoring Nutritional Diet, BloodCare+: The Integration of a GeoMap for Blood Donor Mapping through Crowd Sourcing, TB Monitoring Application, TRIBU DABAWENYO: An Informative, Mapping and Tracking Android Application for Tribes in Davao City</i> Published in the UIC ITE CLOUD Journal
2014	Research Presenter National Academic Conference on Multidisciplinary Research (DACUN) Brokenshire Hotel Resort and Convention Center Davao City, Philippines February 6-7, 2014 Research Presenter IAMURE World Research Festival (IAMURE) Award: Best Presenter Radisson Blue Hotel Cebu City, Philippines May 1-3, 2014
2013 – 2014	Capstone Project Adviser <i>A Web Based Application For Assisting Students Selection of Higher Education Degree , Mobile Based Cigarette Smoking Incidents Surveillance With Mapping System, FeastDiriwang: An Android Application For Promoting Festivals</i> Published in the UIC ITE CLOUD Journal
2013	Researcher <i>Self-Assessment on the Significance of SAP B1 Integration through Learning Experience: A Basis for Enhancement of the ERP Subject Module</i> Published in the UIC Research Journal Research Presenter 2013 Higher Education Regional Research Congress (CHED) San Pedro College, Davao City November 30, 2013

EDUCATIONAL BACKGROUND	
Post - Graduate Studies	
	Doctor of Philosophy in Computer Science (PhDCS) De La Salle University (2015 - Present) 2401 Taft Avenue, 1004 Manila http://www.dlsu.edu.ph
Graduate Studies	
	Master in Information Technology (MIT) University of the Immaculate Conception (2010 – 2013) Father Selga St., Davao City http://www.uic.edu.ph
College Education	
	Bachelor of Science in Information Technology (BSIT)

University of Southeastern Philippines (2005 – 2010)
Bo. Obrero Davao City
<http://www.usep.edu.ph>

COMMUNITY SERVICE

Organizer

TensorFlow Developers Summit Manila

PLDT Innolab, Mandaluyong City | February 2018

Teaching Assistant

Big Data Summit

De La Salle University | January 16, 2018

Lead Organizer

Android Masters 2017

Globe Tower, Bonifacio Global City | December 2, 2017

Scholar | Participant

Google Women Techmakers Retreat

Google, Seoul South Korea | August 29 – September 2, 2017

Organizer

Google I/O Extended Manila

University of Sto. Tomas | July 1, 2017

Organizer | Resource Speaker

Google I/O Extended Rizal

University of Rizal System - Morong Campus | June 24, 2017

Facilitator

Girls Will Code

38th floor, Net Park Bldg., BGC, Taguig City | June 16, 2017

Organizer

Google I/O Live Viewing Party

Globe Telepark-Valero, Valero, Makati | May 17, 2017

Organizer

TensorFlow for Beginners Davao

University of the Immaculate Conception, Davao City | April 19, 2017

Workshop Facilitator | Resource Speaker

Women Techmakers 2017 Zamboanga

CityMall - Tetuan, Don Alfaro Street, Zamboanga City | April 2, 2017

Workshop Facilitator | Organizer

Women Techmakers 2017 Manila

The Forum, The Globe Tower, Bonifacio Global City, Taguig City | March 25, 2017

Facilitator

Hour of Code

Assumption College, San Lorenzo Dr, Makati City | March 14, 2017

Resource Speaker

TensorFlow Dev Summit Extended Manila

38th floor, Net Park Bldg., BGC, Taguig City | February 18, 2017

OTHERS

Speaks the following Languages: English, Filipino, and Cebuano