Yilong yANG (杨溢龙)

University of Macau | PhD Candidate | [yylonly@gmail.com](mailto:yylonly@gmail.com)

http://lab.mydreamy.net

# Education

* 2006.9 - 2010.6, China University of Mining and Technology, Computer Sciences and Technology, BS.
* 2010.9 - 2013.6, Guizhou University, Computer software and theory, MS.
* 2013.9 - Present, University of Macau, Software Engineering, PhD Candidate.

# Interested Field

* Automated Software Engineering
* Machine Learning

# Experience

* 2013.1 - 2013.6. United Nations University - International Institute for Software Technology, Fellow and System Administrator.
* 2008.11 - 2010.12. Xuzhou Surpass Lab and Guizhou WolkTech‬. Instructor for Cisco and Linux Courses‬.

# Certificates

* Red Hat Certified Engineer (RHCE)
* Cisco Certified Network Associate(CCNA)
* Cisco Certified Network Professional (CCNP: routing, switching and QOS)
* Machine Learning (Coursera course by Stanford university)

# Research Projects

* Model-Driven Software Development from Requirement Description to Code Generation. FDCT 103/2015/A3. (In Progress)
* NSFC Project of Applying RUP Iterative Development in rCOS for Formal Requirement Analysis and Validation with reference number 61562011. (In Progress)
* Secure Architecture for Electronic Health Records (SAFEHR) with Reference Number FDCT 018/2011/A1. (Accomplished)
* GuiYang City Bureau of Science and Technology Plan Projects [2011] zhukehetong 2011201da-4-2: Design and Implementation of multi-area and multi-domain cloud communication and data acquisition model. (Principal Investigator, Accomplished)
* Innovation Fund of Guizhou University[2012]ligong2012036: Research and Implementation of Trusted and Intelligent Cloud Service Component Model. (Principal Investigator, Accomplished)

**Publications**

* Nafees Qamar, Yilong Yang, Andras Nadas, Zhiming Liu. Querying Medical Datasets While Preserving Privacy. Procedia Computer Science. 2016, 98, 324 - 331
* Weiru Wang, Chi Man Vong, Yilong Yang, Pak-Kin Wong. Encrypted image classification based on multilayer extreme learning machine. Multidimensional Systems and Signal Processing. pp 1-15, 2016.
* Yilong Yang, Jing Yang, Xiaoshan Li, and Weiru Wang. An integrated framework for semantic service composition using answer set programming. International Journal of Web Services Research (IJWSR) 11, no. 4 (2014): 47-61.
* Yilong Yang, Weiru Wang, Yang Jing. Survey of Web Service Composition based on Genetic Algorithm. Computer and Digital Engineering. 2012(07).
* Ning Jin, Yilong Yang, Guoyong Duan and Jing Yang. Research of Completeness and Consistency Verification on Requirement Model. ATISR 2012.
* (Book)Jing Yang, Hua Yang, Yilong Yang, Guoyong Duan, Hao Zhu, Song Yang. Formal semantics of programming languages. Nanjing University Press. 2012.
* Guoyong Duan, Jing Yang, Yilong Yang. Content-Based Image Retrieval Research. ICPST 2011.
* Yilong Yang, Jing Yang. Design and Implementation of a multi-area distributed crawler based on Skipnet-YL network. PACCS 2011.

**Engineering Projects**

* 2015.09 - 2016.08 Privacy-Preserving Distributed EHR Sharing System
* 2014.09 - 2015.08 Traditional Chinese Prescription Process, Analysis and Prediction
* 2013.08 - 2014.08 Service-oriented EHR Sharing System
* 2013.06 - 2013.07 Use Case Automated Generation by Z notation- ZtoZ3 Compile.
* 2013.01 - 2013.05 Ontology EHR Sharing System.
* 2013.01 - 2013.05 GitLab and Immigrate UNU-IIST`s System to Fiber.
* 2011.09 - 2011.11 Mobile Security Partner. (Team Leader)
* 2010.01 - 2010.06 Design and Implementation of a multi-area distributed crawler based on SkipNet-YL network.
* 2009.11 - 2010.01 Design and Implementation of enterprise network based on Screened Subnet Architecture. (Team Leader)
* 2009.03 - 2009.06 Online examination system. (Team Leader)
* 2009.04 - 2009.07 Full Text Search Engine. (Independent Development)
* 2009.04 - 2009.06 Based on the multilevel security password encryption software. (cooperative development)
* 2008.03 - 2008.06 Traffic light system. (Team Leader)
* 2007.07 - 2008.07 P2P protocol simulation and load balance. (Team Leader)
* 2007.06 - 2007-07 Implementation of load balance between server and switch. (Independent Development)