Ye XIA

Phd student in cloud computing

o Rank: 20 / 403 (JAVA group)

Excellence Scholarship Master of Persyval Lab.

2014





	Education
2018	PhD student, Orange Labs & Inria, France.
2010	 Thesis Topic: Scaling and placement for autonomic management of elasticity of applications in a widely distributed cloud
2015	Engineering degree, Polytech'Grenoble, France.
	o Option: Information network and multimedia communication
2015	Master, Université Grenoble Alpes, France.
2011	o Option: Parallel, Distributed and Embeded System
2010	Bachelor, Suzhou University, China.
2015	Professional Experiences
2015	Intern, laboratory LIG - MAGMA team, France.
	 Topic: Heuristics for Hierarchical Task Network Planning
	 Proposition and realization of heuristic algorithms for accelerating HTN plan- ning process
2014	Intern, Co. Suzhou KuanWen Electronic Science and Technology, China.
	 Topic: SRAM design optimization software development based on Fast Monte Carlo method
	Realization of Fast Monte Carlo algorithm and a complete GUI
2013	Intern, laboratory TIMA - VDS team, France.
	o Topic : Python on STM32
	 Design of the tool which allows running Python programs on STM32F4 card
2012	Software Engineer, Co. AiceStar Science and Technology, China.
	 Development of software projects for electronic design automation
	Awards
	Awarus

2009

Excellent Innovative Project of Suzhou University.

Topic: capsule classification based on computer vision and image understanding

2009

Prize of Science and Technology Innovation of SuZhou University.

third class prize of the National High School Physics Competition.

IT Skills

• Programming: JAVA, C / C++, TCL / TK, R

o Version Control: Git, SVN, CVS

∘ Software: VIM, LATEX, Eclipse, Photoshop

Languages

o English (TOEIC 780), French, Chinese (Native)