Qi Guo

& SKILLS

CONTACT	4228 Newell-Simon Hall 5000 Forbes Avenue Pittsburgh, PA 15213 USA	+1-412-499-1582 qiguo@andrew.cmu.edu http://qiguo.ml	
EDUCATION	Carnegie Mellon University Pittsburgh, U.S. • Master of Robotics, School of CS (Focus: ML/AI, GPA: 3 Tsinghua University Beijing, China	.92/4.3) Aug 2014 - May 2016	
	Bachelor of Computer Software, School of Software	Sep 2010 - Jul 2014	
	 Bachelor of Economics, School of Economics and Manag Swiss Federal Institute of Technology (ETH) Zurich, Sw 	gement Sep 2011 - Jul 2014	
	• Exchange Student, Computer Science (Informatik)	Feb 2013 - Aug 2013	
RESEARCH & PROFESSIONAL EXPERIENCE	Carnegie Mellon University, Research Assistant Advised by Emma Brunskill, Jeffrey Bigham and Niki Kittu • Questimator: Generating multiple-choice questions		
 Utilized word2vec and skip-thought vectors (neural network models) 		network models)	
	 Conducted crowdsourced evaluation with >800 Amazon mechanical turkers 		
	HTC Beijing Research Center, Intern Advised by Deli Zhao and Xiaoming Jin	March 2014 - June 2014	
		network sentiment analysis, using layered SVM and LDA	
	• Applied it for behavioral finance problems. (Distinct Economics Bachelor Thesis)		
	Microsoft Research Asia, Intern Advised by Fan Yang and Lvdi Wang • Digital Barber: a mobile app based on 3D hair record	Sep 2013 - Feb 2014	
	Worked on 3D head/hair model reconstruction, hair simplification etc.		
	CG Lab, ETH & Disney Research Zurich, Research Assist Advised by Henning Zimmer and Markus Gross Optical flow estimation with multi-spectral images,	ant Jun 2013 - Aug 2013	
With Gauss-Seidel solver, accelerated by successive			
	 Tsinghua ShareCourse Web App, Main Developer June 2011 - Jan 2012 Built a social platform for sharing course information, 2,000+ visitors/day at the peak Worked on database and website APIs, participated in architecture design 		
Publication	• Qi Guo, Chinmay Kulkarni, Niki Kittur, Jeffrey P. Bigham and Emma Brunskill Questimator: Generating Knowledge Assessments for Arbitrary Topics, IJCAI 2016		
Honors	Research Assistant Scholarship	Jan 2015	
& Awards	Jingwei Innovation Fund Oversea Research Scholarship	July 2013	
	ETH Excellent Exchange Student Scholarship	Feb 2013	
	Outstanding Student Program-Entrepreneurial Track, SEM		
	Student Research Scholarship First Prize National Physics Olympiad, Hobei Province Cl	Oct 2011	
	First Prize, National Physics Olympiad, Hebei Province, Cl	hina Oct 2009	
Courses	Courses@CMU: Machine Learning, Computer Vision, Probabilistic Graphical Models, Con-		

vex Optimization, Intermediate Statistics, Statistical Machine Learning, Math for Robotics **Skills:** Python (scikit-learn, numpy, tensorflow/theano, NLTK, Django), C/C++, AWS