**Jiewei Qian**199 Xinglong St, Apt 504, Bldg 12, Nanjing, Jiangsu, China 210019
416707889@qq.com • +86-15651928006 • https://wacky.one/

EDUCATION	Nanjing University of Posts and Telecommunications ■ B.E in Software Engineering  • CPA 2.62 (5.00 (00) 100 cm.)	Nanjing, Jiangsu, China Sep 2013 – Jun 2017 (Expected)
	<ul> <li>GPA: 3.63 / 5.00 (86 on 100 scale)</li> <li>Exchange Student at Nanjing University</li> </ul>	2014 Fall
	4 candidates, selected from all second-year students  • Excellent Student Cadre	2015 & 2016
	<ul> <li>Various School Scholarship</li> </ul>	2014 – 2016
	<ul> <li>National Scholarship Awarded to one student in each major.</li> </ul>	2014
EXPERIENCE	Software Developer, Nanking Intl. Model United Nations Co	onference Sep 2016 – Present
	<ul> <li>Lead a team of three</li> <li>Full-stack development, Node.js</li> <li>Design, implement, and maintain registration systems to simplify workflow</li> <li>Interface with third-party services, such as Email/SNS delivery</li> <li>Hosted on Aliyun, at hi.nkmun.cn (link)</li> </ul>	
	<ul> <li>Lecturer &amp; Technical Adviser, Science Assoc. of Computer</li> <li>Gave lectures on computer technologies and Web develop</li> <li>Designed and organized computer fundamental knowledge</li> <li>Designed and implemented in-house systems</li> </ul>	nent
	Designed and implemented in nouse systems	
PUBLICATIONS	■ Jiewei Qian, He Xu, and Peng Li, "A Novel Secure Architecture for the Internet of Things" in <i>International Conference on Intelligent Networking and Collaborative Systems (INCoS)</i> , September 7-9, 2016	
	<ul> <li>Peng Li, Xiaotian Yu, He Xu, Jiewei Qian, Chao Xu, an Localization Model based on Trust Valuation in Wirel publication in Security and Communication Networks</li> </ul>	
PROJECTS	Smart Home Middleware	May 2015 – May 2016
	<ul> <li>Project Leader, Supervised by Associate Prof. He Xu</li> </ul>	
	<ul> <li>Devised a secure architecture for secure smart home / IoT applications</li> </ul>	
	<ul> <li>Sponsored by Jiangsu Province "Internet+" Innovation Program</li> <li>Undergraduate Training Programs for Innovation and Entrepreneurship</li> <li>Open-Source Projects</li> </ul>	
	<ul> <li>sni-passthrough: route TLS connection to backends, based</li> <li>Contributed to sslscan, jsdom, node.js</li> </ul>	on server name extension
AWARDS	<ul> <li>National Student Software Testing Contest, Outstanding W Ranked 1st among 940 contestants (incl. graduate students)</li> </ul>	inner <b>2016</b>
	Developer (Java) Testing - 2nd Jinling Sci&Tech Cup, Information Security Contest, 7	Γhird Prize <b>2015</b>
	Ranked 3rd among 22 teams, Capture the Flag style	2015
	<ul> <li>1st Play.cn Cup, Artificial Intelligence Contest, First Prize Defeated other AI players, Bomberman gameplay</li> </ul>	2015
	■ Collegiate Programming Contest, First Prize	2014
SKILLS	LLS Proficient in JavaScript (Node.js)	
	<ul> <li>Experienced in Gentoo Linux</li> </ul>	
	■ Familiar with Python, C/C++, Java, Raspberry Pi, Arduino	
	<ul> <li>Chinese: Native Language</li> <li>English: Proficient</li> </ul>	

**INTERESTS** Photography (Digital and Film), Badminton, Anime

■ English: Proficient