

WENTAO LIU

Sichuan University, Wangjiang Campus, Chengdu, China 610065
(+86)182-0026-0891 wentao.liu.zero@gmail.com

EDUCATION	M.S., Computer Science School of Computer Science	Sept. 2015 - expected Jun. 2018 Sichuan University
	B.E., Software Engineering School of Software Engineering	Sept. 2011 - Jun. 2015 Sichuan University
KNOWLEDGE	Design of Programs <i>Structure and Interpretation of Computer Programs</i> Solution (Racket) https://github.com/WentaoZero/SICP-Solution	
	Design of Computer Programs, Udacity CS212 (Python) https://github.com/WentaoZero/Design-of-Computer-Programs	
	Algorithm <i>Algorithms Unlocked</i> Programs (Python) https://github.com/WentaoZero/Algorithms-Unlocked	
	Intro to Algorithms, Udacity CS215 (Python) https://github.com/WentaoZero/Intro-to-Algorithms	
	Other <i>Understanding Computation</i> Programs (Ruby) https://github.com/WentaoZero/Understanding-Computation	
MEDIA	GitHub https://github.com/WentaoZero	
	StackOverflow http://stackoverflow.com/users/3853711/Wentao	
	LinkedIn https://www.linkedin.com/in/WentaoZero	
LANGUAGE	Chinese	Native
	English	TOEFL iBT 90 (R 28, L 22, S 20, W 20)

刘文韬

成都市，武侯区，四川大学，望江校区，610065
(+86)182-0026-0891 wentao.liu.zero@gmail.com

教育背景	计算机科学硕士 计算机学院	2015 年 9 月- (预计) 2018 年 6 月 四川大学
	软件工程学士 软件学院	2011 年 9 月-2015 年 6 月 四川大学
专业知识	程序设计 《计算机程序的构造与解释》习题 (Racket)	https://github.com/WentaoZero/SICP-Solution
	Design of Computer Programs, Udacity CS212 (Python)	https://github.com/WentaoZero/Design-of-Computer-Programs
	算法 《算法基础：打开算法之门》习题 (Python)	https://github.com/WentaoZero/Algorithms-Unlocked
	Intro to Algorithms, Udacity CS215 (Python)	https://github.com/WentaoZero/Intro-to-Algorithms
	其他 《计算的本质：深入剖析程序和计算机》习题 (Ruby)	https://github.com/WentaoZero/Understanding-Computation
网络社区	Intro to Data Science, Udacity UD359 (numpy, pandas, ggplot)	https://github.com/WentaoZero/Intro-to-Data-Science
	GitHub	https://github.com/WentaoZero
	StackOverflow	http://stackoverflow.com/users/3853711/Wentao
	LinkedIn	https://www.linkedin.com/in/WentaoZero
语言能力	汉语	母语
	英语	托福 iBT 90 (读 28, 听 22, 说 20, 写 20)