2018-fall Master Programs Admission Information All information and data are copied from the official websites or documents by Shi

学校	项目	申请开始时间	申请截止时间	GPA要求/参考	TOEFL要求/参考	GRE要求/参考	申请入口	备注
	MCDS (Master of Computational Data Science)	2017/8/31	Early Deadline: 2017/11/30 Due: 2017/12/14	>= 3.0	(School of Computer Science) Successful applicants will have a minimum TOEFL score of 100. (MCDS) The MCDS program intends to have at least 90% of its students meet or exceed the following TOEFL scores: 103 Total Score, 25-Listening, 25-Reading, 25-Writing, 22-Speaking.	16fall 25-75% tile: V 154-160 Q 168-170 AW 3.0-4.0	http://mcds.cs.cmu.e du/apply-mcds- program	A GRE subject test in science, engineering, computer science, math, etc. is recommended but not required.
CMIL	MSIT-SE (Master of Science in Information Technology – Software Engineering)			>= 2.5	(School of Computer Science) Successful applicants will have a minimum TOEFL score of 100.	16fall 25-75% tile: V 151-156 Q 161-170 AW 3.0-4.0	http://mse.isri.cmu.e du/software- engineering/web3- programs/MSIT- SE/application.html	One year of industry experience is required. While highly-qualified applicants with less than one year of experience may be considered for admission, no less than one internship program must be completed prior to starting the program.
CMU	MSCV (Master of Science - Computer Vision)	2017/8/31				16fall 25-75% tile: V 153-160 Q 168-170 AW 3.0-4.0	http://ri.cmu.edu/ed ucation/academic- programs/master- of-science- computer-vision- mscv/	
	INI-MSIT-MOB (Master of Science - Information Technology - Mobility)		2018/1/15	Bachelor's degree with a minimum cumulative QPA of 3.0 or equivalent			https://engineering.c mu.edu/education/g raduate- programs/apply.html	Two or more years of relevant work experience is strongly preferred.
	MIIS (Master of Science in Intelligent Information System)		2017/12/15	Typically applicants have a minimum GPA of 3.33 or higher.	A successful applicant will normally have a total TOEFL score of at least 100 (with no sub-score less than 23) or an IELTS score of at least 7.5.	V 156-160	http://www.lti.cs.cmu .edu/apply-lti	A typical MIIS student completes the program in four semesters (fall, spring, summer internship, fall). The program can be completed in three semesters (fall, spring, summer) if an internship is not required.
Columbia University	CS	It will reopen in late August or September.	2018/2/15	A minimum of 3.3 (out of 4) is required. Most successful applicants have a GPA of 3.5 or higher.	For Internet-based TOEFL test, we recommend a total score of 101 .		https://mice.cs.colum bia.edu/recruit/index. php?type=ms&dept =coms&	

Cornell Univerisy	IS (Master of Science - Information System)		Round 1 - 2017/12/5 Round 2 - 2018/1/18 Round 3 - 2018/3/8		Cornell's official minimum sub-scores for each element of the TOEFL are as follows: Writing: 20 Reading 20 Listening 15 Speaking 22		https://tech.cornell.e du/admissions/ms- in-is-application/	
UCLA	CS	2017/9/28	2017/12/1	A scholastic average of B (3.0 on a 4.0 scale) or better is required.	Your TOEFL score on the paper and pencil test must be at least 560 or at least 87 on the internet-based test. For the internet-based TOEFL (TOEFL iBT), the following are the expected scores for each section: Writing: 25 Speaking: 24 Reading: 21 Listening: 17		https://grad.ucla.edu /admissions/admissi on-application-for- graduate-admission/	
Brown University	CS		2018/3/15		We generally don't consider applicants who have scored below 620 (PBT) or 260 (CBT) or IBT (105), and prefer scores higher than that.		https://www.brown.e du/academics/grads chool/application- information	
UMich	CSE (Computer Science and Engineering)	2017/9/7	2018/1/15	,	International students should have a TOEFL score of at least 100.	Successful M.S. applicants usually have GRE scores of at least 70% verbal, 90% quantitative, and 40% analytical writing.		
UCSD	CS	Fall 2018 applications will open in September.	2017/12/15	At least a B average (3.0 GPA) or its equivalent is required for admission.	The university minimum TOEFL score required for admission is 550 for the paper-and-pencil version, 213 for the computer-based test or 80 for the internet-based test (iBT).		https://apply.grad.uc sd.edu/home	
	CIS (Master of Science in Engineering in Computer and Information Science)				A total score of at least 100 is expected for the internet-based exam.	16fall Average GRE: V 158 Q 167 AW 4	http://www.seas.upe nn.edu/prospective- students/graduate/a dmissions/index.php	

UPenn	DATS (Master of Science in engineering in Data Science)	The site is expected to open in September 2017.	Round 1 - 2017/11/15 Round 2 - 2018/2/16			https://dats.seas.upe nn.edu/external- applications/	The MSE in Data Science will begin for accepting applications for external students in the Fall of 2018. The program targets students who have strong mathematical and statistical proficiency, and some programming experience.
UIUC	MCS (Professional Master of Computer Science)		2018/1/15	A grade point average (GPA) of 3.0 (A=4.0), or comparable GPA for an international applicant, for last two years of undergraduate study is a minimum requirement for admission.	greater than 102		The Professional MCS is designed to allow students to complete the degree in as little as one year with a maximum of three continuous semesters.
USC	CS-General		scholarship consideration: 2017/12/15 FINAL: 2018/1/15	A minimum cumulative GPA of 3.0 is required for graduation.	For possible exemption from additional language requirements, you must achieve an Internet Based TOEFL (iBT) score of 90, with no less than 20 on each section.	https://viterbigradad mission.usc.edu/prog rams/masters/mspro grams/computer- science/ms- computer-science/	
	CS-Data Science					https://viterbigradad mission.usc.edu/prog rams/masters/mspro grams/computer- science/ms-cs-data- science/	1
UWisc-Madison	PMP (Professional Master's Program in computer science)		traditional: 2017/12/15 PMP: 2018/3/15	A minimum undergraduate grade-point average (GPA) of 3.00.	Minimum TOEFL requirement: 92 internet (iBT).	https://grad.wisc.edu /apply/	At least one year of prior or current working experience (by the time they enroll in the PMP), either in the U.S. or abroad, is preferred.
UT-Austin	MSCS - Coursework Option	This site will open on or around October 15th, 2017 for Fall 2018 admissions.	2017/12/15	A grade point average of at least 3.0 (on a 4.0 scale) or comparable grade point average in upperdivision work (junior- and senior-level courses) and in any graduate work already completed is required.	(Gradutate School) The minimum scores considered acceptable for admission by the Graduate School are: TOEFL: 79 on the Internet-based test (iBT) (CS department) Average scores for CS department admitted students are below. TOEFL 627 paper / 108 iBT with 28 reading, 28 listening, 25 speaking, and 28 writing.	http://apply.cs.utexas .edu/grad	On average, about 16% of applicants to the Ph.D. and Masters programs are accepted.

Georgia Tech	M.S. CS	2018/2/1	The desirable minimum GPA is 3.0/4.0, though most candidates score higher.	The minimum accepted score is 100 for the internet based TOEFL exam, however most candidates should be above this score.		http://www.gradadm iss.gatech.edu/apply -now	The Master of Science in Computer Science (M.S. CS) program is a terminal degree program designed to prepare students for more highly productive careers in industry.
Princeton University	M.S.E CS	2017/12/15				https://gradschool.pr inceton.edu/admissi on/applying- princeton	The master's degree program at Princeton is a two-year, full-time program. All admitted students will initially be enrolled in the Master of Science in Engineering (M.S.E.), thesis-required track. In the spring of year 1, as part of readmission, all students will be given the option to switch to the Master of Engineering (M.Eng.), non-thesis track.
Duke University	CS	2018/1/31	2016-fall avg: 3.5		2016-fall avg: V 153 Q 168		The M.S. program consists of a coursework-only option (30 credits) or a thesis or project option, which requires the supervision of a faculty advisor and an oral defense. Selectivity: 69 (12%)
Purdue University	MS CS	2017/12/20	Most of the successful applicants had major GPAs above 3.5 on a 4.0 scale.	a total of 100 on the internet-based test with no subscale score lower than 22		https://gradapply.pu rdue.edu/apply/	
Harvard University	MS in Data Science	2017/12/15		(The Graduate School of Arts and Sciences) Applicants must receive a minimum score of 80; some programs may require a higher score.		https://www.seas.har vard.edu/programs/ graduate/applied- computation/master -of-science-in- data-science	A total of 12 courses are required and the degree will typically be completed over 3 semesters.