

Georgia Tech DegreeWorks Audit

Student View	AC678ieo as of 03/31/2016 at 05:49		
Student	Li, Zhijian	Level	Undergraduate Semester
ID	903078127	Degree	BS in Computer Science
Classification	Junior	College	College of Computing
Overall GPA	2.88	Major	Computer Science
Degree Candidate		Concentration	
Academic Standing	Good Standing	Minor	
Graduation Information			

Disclaimer

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your

not offic	nic advisor or the Registra cial notification of comple degree/certificate comple	tion of degree or	r certificate requir	ements. Please	contac	t the Registrar's				
Lege	end									
✓	Complete		Complete excer in-progress	ot for classes	(T)	Transfer Class	s *	Course con prerequisite		
	Not Complete		Nearly complete	e - see advisor	@	Any course nu	ımber			
In-pı	rogress						Credits Applied:	: 15 Clas	ses Applied: 4	4
CS 22 CS 44		Systems and N Intr to Databas				IP IP	4 3	Fall 2016 Fall 2016		
	l 1554 l 2551	Linear Algebra Multivariable C	ı			IP IP	4	Fall 2016 Fall 2016		
				_	_	Catalog Yea	ır: 2014-2015	Credits	Required:	126
	SCS - Degree Requiren					GP/		Credi	ts Applied:	81
	net conditions for this safetits applied to the Deg					s needed just be taken in	Residence.			
✓	2.0 Overall GPA Require									
✓	Regents' Reading Requ	rement		Regents' Rea	ading Re	equire(BOR)	Υ			
✓	Regents' Writing Require	ement		Regents' Wri	ting Red	quire(BOR)	Υ			
✓	Legislative Requirement	- GA History		Legis-History	/-GA (B0	OR)	Υ			
✓	Legislative Requirement	- US History		Legis-History	/-US (B0	OR)	Υ			
✓	Legislative Requirement	- GA Constitution	on	Legis-Constit	tution-G	A (BOR)	Υ			
✓	Legislative Requirement	- US Constitution	on	Legis-Constit	tution-U	S (BOR)	Υ			
✓	US Perspectives Overla	y		US Perspecti	ives Ove	erlay	Υ			
	Global Perspectives Ove	erlay		Still Needed:	year 2 one G require	2012-2013 forward	ard must compurse to fulfill visit www.ca	e requirements pplete 3 credit the Global Pers ttalog.gatech.ed s.	hours in a	at least Overlay
	Core Requirements			Still Needed:	See B	SCS - Core Re	quirements s	section		



Major Requirements	Still Needed:	See BSCS - Major Requirements section
Approved Electives	Still Needed:	See BSCS - Electives section

	Approved Electives		Coo 2000 Liounios coción			
	3SCS - Core Requirements		Catalog Year: 2014-2015 GPA: 3.00			
✓	WELLNESS REQUIREMENT	APPH 1040	Sci Foundation of Health	В	2	Fall 2014
✓	CORE AREA A - ESSENTIAL SKILLS					
V	English Composition I	ENGL 1101	English Composition I	Α	3	Fall 2014
V	English Composition II	ENGL 1102	English Composition II	Α	3	Spring 2015
V	Calculus I Requirement					
✓	Calculus I	MATH 1501	Calculus I	Т	4	Summer 2014
	Calculati	Satisfied by	MATHBC 5 - Transfer Course - *Adva	anced P	laceme	nt, Col Board
✓	CORE AREA B - INSTITUTIONAL OPTIONS					_
✓	Computer Science Requirement	CS 1301 Satisfied by	Intro to Computing CSA5 - Transfer Course - *Advanced	T Placem	3 nent Co	Summer 2014
	CORE AREA C - HUMANITIES	Cationica by	CONO Transier Course Mavanicea	i idocii	ют, оо	Dourd
	Humanities Electives	Still Needed:	6 credits in Humanities are required.			
	CORE AREA D - SCIENCE, MATH, and TECH					
		Still Needed:	1 Class in PHYS 2211*			
	Physics Requirement Lab Science	BIOL 1520	Intro to Organismal Biol	В	4	Fall 2014
		3.02.020	2.0.			
	Calculus II Requirement	MATH 1502	Calculus II	В	4	Spring 2015
	Calculus II	WATTI 1302	Calculus II	Ь		Opining 2013
	CORE AREA E - SOCIAL SCIENCES	HIST 2111	United States to 1877	Т	3	Summer 2014
	Consitution/History Requirement	Satisfied by	HISTAME4 - Transfer Course - *Adva			
		PSYC 1101	General Psychology	D	3	Spring 2015
	Social Science Electives	Still Needed:	6 credits in Social Science Courses are	e require	ed.	
	CORE AREA F - COURSES RELATED TO MAJOR					
	Lab Science					
✓	Biological Principles	BIOL 1510	Biological Principles	T	4	Summer 2014
✓		Satisfied by CS 1100	BIOL5 - Transfer Course - *Advanced Freshman Leap Seminar	s Placen	nent, Co	Fall 2014
	Freshman Leap Seminar	CS 2050	Intro Discrete Math CS	В		
	Intro Discrete Math CS				3	Spring 2015
	Intro-Object Orient Prog	CS 1331	Intro-Object Orient Prog	A	3	Fall 2014
	Data Struct & Algorithms	CS 1332	Data Struct & Algorithms	С	3	Spring 2015
	Calc III for Computer Science	Still Needed:	1 Class in MATH 2605*			
	Lab Science Sequence Verification					



В	SCS - Major Requirements		Catalog Year: 2014-2015 GPA: 2.50
	MAJOR REQUIRED COURSES		517. <u>2.00</u>
✓	Objects and Design	CS 2340	Objects and Design B 3 Fall 2015
	Computing/Robots in Society	Still Needed:	1 Class in CS 4001 or 4002
	Capstone - Project Design	Still Needed:	1 Class in CS 3311 or 4980
	Tech Comm Strategies	Still Needed:	1 Class in LMC 3432
	Capstone - Project Implementation	Still Needed:	1 Class in CS 3312 or 4980
	Tech Comm Approaches	Still Needed:	1 Class in LMC 3431
	BSCS Concentration	Still Needed:	***IMPORTANT: Please note that because you have not yet selected your concentration through the Concentration Management function within OSCAR, this portion of your degree program will not be reflected. In order to view your audit accurately, please visit www.oscar.gatech.edu and select your concentration using the Concentration Management tool. Please consult with your advisor as needed.
	OTHER REQUIRED COURSES		
✓	Applied Combinatorics	MATH 3012	Applied Combinatorics C 3 Fall 2015
	Probability and Statistics	Still Needed:	Choose from 1 of the following:
	Probability and Statistics	Still Needed:	(1 Class in MATH 3215* or 3670 or CEE 3770* or ISYE 3770*) or
	Probability With Apps/Basic Statistical Meth	Still Needed:	(2 Classes in ISYE 2027* and 2028*)
В	SCS - Electives		Catalog Year: 2014-2015 GPA: 0.00
0	FREE ELECTIVES	Still Needed:	***IMPORTANT: Please note that because you have not yet selected your concentration through the Concentration Management function within OSCAR, this portion of your degree program will not be reflected. In order to view your audit accurately, please visit www.oscar.gatech.edu and select your concentration using the Concentration Management tool. Please consult with your advisor as needed.
Fallt	hrough Courses		Credits Applied: 32 Classes Applied: 9
	1 1211K Chemical Principles I		T 4 Summer 2014

Fallthrough (Courses	Credits Applied: 32	Classes Applied: 9				
CHEM 1211K	Chemical Principles I	Т	4	Summer 2014			
Satisfied by:	Satisfied by: CHEM4 - Transfer Course - *Advanced Placement, Col Board						
CS 2110	Computer Organiz&Program	В	4	Fall 2015			
CS 2200	Systems and Networks	ΙP	(4)	Fall 2016			
CS 2699	Undergraduate Research	Α	3	Fall 2015			
CS 3510	Dsgn&Analysis-Algorithms	В	3	Fall 2015			
CS 3600	Intro-Artificial Intell	С	3	Fall 2015			
CS 4400	Intr to Database Systems	ΙP	(3)	Fall 2016			
MATH 1554	Linear Algebra	ΙP	(4)	Fall 2016			
MATH 2551	Multivariable Calculus	ΙP	(4)	Fall 2016			



Insufficient			Credits Applie	ed: 18 Classes Applied: 5
CS 2200	Systems and Networks	W	4	Spring 2016
CS 4641	Machine Learning	W	3	Spring 2016
JAPN 1001	Elementary Japanese I	W	4	Spring 2016
MATH 2605	Calc III for Comput Sci	W	4	Spring 2016
PSYC 1101	General Psychology	С	3	Fall 2014