

## Georgia Tech DegreeWorks Audit

Student View AC67UQOe as of 12/20/2019 at 17:12							
Student	Heyns, Loren Kevin	Level	Graduate Semester				
ID	903421693	Degree	Doctor of Philosophy				
Classification	Ph.D.	College	College of Engineering				
Overall GPA	4.00	Major	CSE				
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 academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.

Leg	end						
	Complete	~	Complete except for classes in-progress	(T)	Transfer Class	*	Course contains prerequisite(s)
	Not Complete	$\ge$	Nearly complete - see advisor	@	Any course number		
	Degree Requirements				Catalog Year: 201 GPA:	18-2019 4.00	
	RCR-Online Training		RCR - Online	e Trainii	ng	Υ	
	RCR-Doctoral Course		RCR - DR C	ourse		Y	
	Admission to Candidacy		Still Needed:	Revie			cy prior to applying to graduate. equired forms to the Graduate
	Doctoral Minor		Still Needed:		r and submit the Docto	-	quirement. Review with your r form to the Graduate Studies
	Full Graduate Standing						
	3.0 Overall GPA Requirement Me	t					
	Degree Status Information		Still Needed:	is inte compl	nded to provide current	t degree applicatio	available at this time. This audit status only, in addition to any n and graduation status appear Student View.'

Fallthrough Course	es	Credits Appli	ed: 25 Classes Applied: 6	
CEE 4610	Multimodal Transport	А	3	Fall 2018
CEE 6110	Computer Apps-Construct	А	3	Fall 2018
CEE 8900	Special Problems	А	3	Fall 2018
CEE 9000	Doctoral Thesis	S	12	Fall 2018
CSE 6242	Data & Visual Analytics	А	3	Spring 2019
PHIL 6000	Responsible Conduct-Res	S	1	Spring 2019