

Attach Unofficial Transcripts!

Major Professor: _____

UNIVERSITY OF NORTH TEXAS - Department of Computer Science & Engineering

Graduate Application for Teaching Assistantship

Complete Front and Back of Application

Deadline Dates for Applications: January 15th – Fall Semester September 15th – Spring Semester

Semester(s) you would like to work: Fall Spring Summer **Academic Year:** _____

EMPLID #: _____		EUID: _____		Required!		Program: <input type="checkbox"/> CSCI <input type="checkbox"/> CMPE	
<input type="checkbox"/> Master's Degree		<input type="checkbox"/> PhD degree		<input type="checkbox"/> PhD Degree With Masters		Semester you started the Program _____	
Name: _____				_____			
<small>Family Name</small>		<small>First</small>		<small>Middle</small>			
Address: _____						Current Telephone: _____	
<small>City</small>		<small>State</small>		<small>Zip</small>			
UNT Email Address: _____							

Have you previously been a TA or a Grader for the CSE Department? YES. If yes, please complete the boxes below No

Semester	TA/Grader	Faculty Member	Course	Semester	TA/Grader	Faculty Member	Course

GRE TEST Yes No **Date Taken:** _____ **GRE TEST Scores:** GRE V: _____ GRE Q: _____ GRE A.W: _____

TOEFL Exam Required? Yes No **TOEFL Test Date:** _____ **Score:** _____

Have you taken the IELI speaking test with Mike Lioy to qualify for a TA/TF position? Yes No

All international students MUST take this before they begin employment (STATE LAW, no exceptions).

Expected date of graduation from UNT: _____ **Current UNT GPA:** _____ **Number of Hours Completed at UNT:** _____

Degree Plan on File? Yes No **Have you been previously employed at UNT?** Yes No

TELEPHONE PERMISSION:

I give permission for the Department of Computer Science and Engineering to have and use my personal telephone number so they may contact me. The department will make my phone number available to faculty and staff and will not give out my telephone number to anyone else without my direct consent. New FERPA regulations state we cannot place your telephone number on a listing or give this out without your consent.

Please sign here to give your consent : _____.

If you do not wish to give your consent, this is completely acceptable as well. Thanks!

Please bring your application to the front office and place in Sally Pettyjohn's in-basket.

Don't forget to attach your unofficial transcripts and check mark the next page.

Do not email me your application! I would like a hard copy only place in my in-basket!

Only mark a grade next to the courses you feel you can support with confidence.

**COMPUTER SCIENCE & ENGINEERING COURSES (or equivalent) YOU HAVE COMPLETED
AND INDICATE YOUR FINAL GRADE IN THE BLANK.**

_____ 1020 Program Development	_____ 4444 Software Engineering	_____ 5510 Wireless Communications
_____ 1030 Computer Science I	_____ 4520 Wireless Networks Protocols	_____ 5520 Wireless Networks Protocols
_____ 1040 Computer Science II	_____ 4530 Computer Network Design	_____ 5530 Computer Network Design
_____ 2100 Computing Foundations I	_____ 4540 TCP/IP Protocols	_____ 5540 Intro to Sensor Networks
_____ 2110 Computing Foundations II	_____ 4550 Introduction Comp Security	_____ 5550 Intro to Computer Security
_____ 2410 Programming Laboratory	_____ 4560 Secure Electronic Commerce	_____ 5560 Secure Electronic Commerce
_____ 2610 Computer Organization	_____ 4600 Intro to Operating Systems	_____ 5570 Digital Communications
_____ 3010 Signal & Systems	_____ 4610 Computer Architecture	_____ 5580 Computer Networks
_____ 3020 Fund of Comm. Theory	_____ 4620 Real-Time Operating Sys	_____ 5610 Comp System Architecture
_____ 3030 Parallel Programming	_____ 4730 VLSI Design	_____ 5620 Real-Time Operating System
_____ 3055 IT Project Management	_____ 4750 VLSI Testing	_____ 5640 Operating System Design
_____ 3110 Data Structures & Algorithms	_____ 4810 Biocomputing	_____ 5650 Compiler Design
_____ 3210 Symbolic Processing	_____ 4820 Computational Epidemiology	_____ 5730 Digital CMOS VLSI Design
_____ 3220 Human Computer Interfaces	_____ 4910 Computer Eng Design I	_____ 5750 VLSI Testing
_____ 3300 File Organization & Process	_____ 4915 Computer Eng Design II	_____ 5760 Design for Fault Tolerance
_____ 3410 Advanced Programming	_____ 5050 Intro to Cryptography	_____ 5810 Biocomputing
_____ 3420 Internet Programming	_____ 5012 Computer Methods	_____ 5820 Computational Epidemiology
_____ 3450 Global Software Dev.	_____ 5013 Prob Solv High-Level Lang	_____ 6150 Complex Parl Computation
_____ 3510 Intro to Wireless Comm	_____ 5100 Theory of Computation	_____ 6210 Design Implement Exp Sys
_____ 3520 Data Communications	_____ 5150 Analysis of Comp Algorithm	_____ 6213 Ad Modeling and Simulation
_____ 3530 Intro to Computer Networks	_____ 5160 Parallel Process & Algorithms	_____ 6220 Adv Computer Graphics
_____ 3535 Intro Network & Security Mgt	_____ 5170 Graph Theory	_____ 6230 Adv Scientific Computing
_____ 3600 Principles System Program	_____ 5200 Info Retrieval & Web Search	_____ 6260 Ad PatRecogn/Image Proces
_____ 3605 IT Systems and Admin	_____ 5210 Artificial Intelligence	_____ 6280 Adv Artificial Intelligence
_____ 3610 Machine Structures	_____ 5211 Non-Numeric Programming	_____ 6290 Adv Man/Mach Intelligence
_____ 3612 Embedded Systems Design	_____ 5212 Foundations Logic Program	_____ 6350 Advanced Database Design
_____ 3650 Intro to Compilation Tech	_____ 5213 Modeling and Simulation	_____ 6370 Multimedia Database Sys.
_____ 3730 Reconfigurable Logic	_____ 5215 Machine Learning	_____ 6420 Adv Software Eng
_____ 3850 Intro Computational Life Sci	_____ 5216 Pattern Recognition	_____ 6450 Adv Program Languages
_____ 4010 Social Issues of Computing	_____ 5220 Computer Graphics	_____ 6480 Computability
_____ 4050 App of Cryptography	_____ 5225 Digital Image Processing	_____ 6581 Adv Computer Networks
_____ 4110 Algorithms	_____ 5230 Methods of Numerical Comp	_____ 6590 Ad Topics in WC& Networks
_____ 4115 Formal Lang, Auto & Comp.	_____ 5250 Into to Game Programming	_____ 6610 Adv Computer Architecture
_____ 4210 Computer Game Program	_____ 5260 3D Game Programming	_____ 6620 Ad Real-Time Operating Sys
_____ 4215 Pro. Math and Phys/Games	_____ 5265 Adv. Top. in Game Dev.	_____ 6640 Adv Operating Systems
_____ 4220 Advanced Game Program	_____ 5270 Computer-Human Interfaces	_____ 6650 Ad Compiler Techniques
_____ 4230 Intro to Computer Graphics	_____ 5290 Natural Language Processing	_____ 6680 Ad Distributed Computing
_____ 4240 Intro to Digital Image Proc.	_____ 5350 Database Systems I	_____ 6730 Adv VLSI Systems
_____ 4250 Top in Game Development	_____ 5360 Database Systems II	_____ 6810 Adv Topics Comp.l Life Sci
_____ 4310 Intro to AI	_____ 5370 Dist. & Parallel DB Systems	_____ 6900 Special Problems
_____ 4350 Intro Database Sys Design	_____ 5380 Data Mining	_____ 6933 Adv Topics in CSCE
_____ 4355 Database Design & Info Integ	_____ 5400 Automata Theory	_____ 6940 Individual Research
_____ 4410 Software Development I	_____ 5420 Software Development	_____ 6950 Doctoral Dissertation
_____ 4420 Software Development II	_____ 5430 Topics in Software Eng	
_____ 4430 Programming Languages	_____ 5440 Real-Time Software Dev	
_____ 4440 Real-Time Software Dev	_____ 5450 Programming Languages	

****United States Social Security Number Required PRIOR to Employment – No Exceptions**