## LINDA XIE

27806 Merchant Hills Lane Katy, TX 77494		lindaxie.art@utexas.e
Objective	Seeking a 2015 summer internship within the computer engineering field	713 . 010 . 12
Education	Bachelor of Science, Electrical and Computer Engineering (Honors), May 2017	
	The University of Texas at Austin, GPA: 3.5126/4.0	
Engineering Courses	Spring 2015: Discrete Mathematics, Linear Systems and Signals, Engineering Commi	unications
	Fall 2014: Software Design and Implementation (C language), Circuit Theory	
Professional Experience		
June 2014 – August 2014	Velocity Analysis Intern, TGS-NOPEC Geophysical Company	
	$\ensuremath{\diamondsuit}$ Worked together with other interns and senior analysts in open office setting	
	♦ Analyzed trends in seismic wave data to help procure clearer image of undergro	ound formations
	♦ Gave fresh feedback to R&D to develop more efficient software	
March 2013 - present	Head of Production and Sales, Starmine	
	♦ Manage organization for traveling, novelty crafts stand that vends at convention	าร
	♦ Handle money, legal forms, reservation dates, and taxes	
	♦ Monitor online marketing and update website/image design	
July 2013 - August 2013	Clay Sculpting Teacher, Hua Xia Katy	
	↑ Taught students, ages six to twelve, fundamentals of sculpting with air-drying c	lav
	♦ Monitored play areas during breaks and post-lunch periods	,
Dec. 2009 - June 2013	Math Tutor, Self-Employed	
	<ul> <li>Assisted students struggling in mathematics by preparing students for tests and</li> </ul>	reviewing concents
	♦ Taught students skills necessary to reach end-of-year goals	reviewing concepts
	<ul> <li>♦ Instilled confidence for success in future classes</li> </ul>	
Volunteer and Leadership		
Sept. 2008 – May 2013	Science Olympiad	
оори 2000а, 2020	Competing A-Team Member and Senior Team Manager	
	♦ Competed in individual and team competitions in science and physics ability	
		on. Protein Modelina.
	Trajectory, and Road Scholar	- · · , · · · · · · · · · · · · · · · ·
July 2012 – Aug. 2012	Literacy Advance of Houston	
	Front Desk Orientation Volunteer	
	♦ Assisted the front desk of Literacy Advance, an organization which helps adult,	non-English speakers
	learn and practice English	
	♦ Helped potential students sign up for orientation sessions, often using Spanish	or Chinese.
Skills		
	♦ Programming experience in Java and Python; introductory skills in C, C++, and	ARM Assembly
	♦ Proficient in Microsoft PowerPoint, Word, and Excel	-
	♦ Proficient in Adobe Photoshop CS; familiar with Illustrator, InDesign, Bridge	
	♦ Extensive fine art background; enjoys photo editing, image creation, and textile	apparel design
	♦ Conversational Chinese and Spanish language skills	
Accomplishments		
	Eight Top-Ten Placements at National Science Olympiad Tournaments (2010-2012)	
	First place in Cyber Security at the FBLA Texas State Leadership Conference (2010)	
	Engineering Honors Scholarship (2013)	