LINDA XIE

lilyessence.github.io

27806 Merchant Hills Lane Katy, TX 77494 lindaxie.art@utexas.edu 713 . 818 . 1219

Objective	Seeking a 2016 summer internship within the computer programming/engineering field
Education	Bachelor of Science, Electrical and Computer Engineering, May 2017
	Software Development Core, Textiles and Apparel Academic Enrichment
	The University of Texas at Austin, GPA: 3.4825/4.0
Engineering Courses	Discrete Mathematics, Engineering Communication, Software Design and Implementation (C
Current Courses Professional Experience	Software II (Java), Probability and Random Processes
June 2014 - August 2014	Velocity Analysis Intern, TGS-NOPEC Geophysical Company
74 74 74 74 74 74 74 74 74 74 74 74 74 7	♦ Worked together with other interns and senior analysts in open office setting
	 ♦ Analyzed trends in seismic wave data procure clearer image of underground formations
	 → Gave fresh feedback to R&D to develop more efficient software
	Completed two major area projects during internship
March 2013 - present	Head of Production and Sales, Starmine
	♦ Manage organization for traveling, novelty crafts stand that vends at conventions
	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 clay
	 Monitored play areas during breaks and post-lunch periods
Volunteer and Leadership	The second control of
March 2014, March 2015	Science Olympiad, Flying Events Proctor and Gym Supervisor, Alumni Association
	 ♦ Assisted in running a yearly, official Regional tournament offering 24 national events
	 ♦ Supervised gymnasium for indoor flying events: Elastic Launch Glider, Helicopter
	Duration, Wright Stuff
	♦ Calculated scores and tabulated placements of competing teams
Sept. 2008 - May 2013	Science Olympiad, A-Team Member, Senior Team Manager, Seven Lakes High School
	♦ Competed in individual and team competitions in science and physics ability
	 Success in diverse events including Ornithology, Herpetology, Helicopter Duration, Protein Modeling, Trajectory, and Road Scholar
Skills	
	Programming experience in Java and Python
	Introductory skills in C, C++, and ARM Assembly
	Proficient with Windows, Eclipse; introductory skills with Linux and Github
	Proficient in Microsoft PowerPoint, Word, and Excel
	Proficient in Adobe Photoshop CS; familiar with Illustrator, InDesign
	Extensive fine art background; enjoy photo editing, image creation, textile apparel design
	Conversational Chinese and Spanish language skills
Accomplishments	
	Eight Top-Ten Placements at National Science Olympiad Tournaments (2010-2012)
	Engineering Honors Scholarship (2013)