Dennis Stasaski

1802 Kerr Ct Keller, TX 76248 denny.stasaski@utexas.edu 817-789-5351 http://dennystasaski.github.io

Education

The University of Texas at Austin, Austin, TX	Pursuing B.S. in Computer Science
Cumulative GPA: 3.50	Expected graduation date: May 2018
CS GPA: 4.00	
Projects	
Personal Website	2015
A personal website (URL in header) hosted on GitHub. Created w	ith HTML and terminal commands
Encrypt/Decrypt	2014
Encrypts a message with a substitution cypher or decrypts a mess	age using frequency analysis (Java)
Chess	2014
Chess with drag-and-drop pieces and semi-intelligent AI (Java)	2014
Battleship Pattleship with Althat uses recursion in its decision making (lava	2014
Battleship with AI that uses recursion in its decision making (Java,	
Leadership Experience	
Eagle Scout	2012
Twin Arrows National Youth Leadership Training:	
Twin Arrows is a youth-led Boy Scout camp focusing on leadership	
participants through group lectures, team building activities, sma	ll team courses, and games. Positions held include:
Senior Patrol Leader	2014
Senior most staff position. Accountable for content, schedule	e, and execution of the entire camp per National Youth
Leadership Guidelines. Interviewed and selected 20 Youth staf	f members, led 85 hours of staff training and preparation
sessions, gave several hour-long presentations in front of the ent	ire camp (50 people), and closely worked with adult staff to
support program needs.	
Other positions held:	
Assistant Senior Patrol Leader, ASPL Ceremonies, ASPL Program, ASPL Team Guide, Team Guide 2010	
Keller High School Band: Trumpet Section Leader	2013, 2014
Taught Marching band fundamentals in front of about 30 people	2013, 2017
raught matering band jandamentas in front of about 50 people	
Technical Skills	
Proficient in Java	
Exposure to Linux, Python, HTML, GitHub	
Coursework	
Current Relevant Coursework Spring 2015: Re	levant Completed Coursework
CS 314 Data Structures	CS 312 Intro to Programming
M 340L Matrices and Matrix Calculations	M 408C Differential & Integral Calculus
CS 311 Discrete Mathematics for Computer Science	 M 408 D Sequences, Series, & Multivariable Calculus IN 306 Intro to the Study of Language
Activities	, 5 5
University of Texas Longhorn Marching Band: Trumpet Section	
UIL Computer Science: Team Captain	2014
	2013
HP CodeWars competitor Advanced Division	2013 2014
	2014 2013 2014 2012 2010, 2014

[Your Name] [Street Address], [City, ST ZIP Code] [Phone] [E-mail] [Website]
2