Molly A. Lee https://www.linkedin.com/in/molly-a-lee/

	https://	www.linkedin.com/in/m	nolly-a-lee/			
Education						
University of Nebraska-Lincoln, Lincoln, NE Master of Science in Computer Science 3.611 Cumulative GPA					Aug. 2020	
Concordia College, Moor Bachelor of Arts in Mathe 3.407 Cumulative GPA, 3.	matics and Physics	athematics GPA			Dec. 2016	
Programming Language	es					
Intermediate: Ja Beginner: AN		C/C++ Prolog	C# Assembly	MATLAB VHDL	JavaScript	
Research						
Experience Graduate Research – WetComm Project, University of Nebraska-Lincoln - Collaborated on a research team within the MBiTe Lab at UNL - Compared quantum communication and molecular communication				Oct. 2	Oct. 2018 – Aug. 2020	
 Undergraduate Research – Quantum Tunneling Times, Concordia College Considered the scattering of a 1D particle by two symmetrical barriers Calculated the phase time and SWP clock time for double δ and δ' barriers 				May 2	May 2013 – July 2013	
Publications	I4 C		T:			
Double General Point Interactions: Symmetry and Tunneling Times Authors: Molly Lee, José T Lunardi, Luiz A Manzoni, Erik A Nyquist					Frontiers 2016	
On the Generalized Hartman Effect for Symmetric Double-Barrier Point Potentials Journal of Physics 2015 Authors: Molly Lee, José T Lunardi, Luiz A Manzoni, Erik A Nyquist						
•		2 11 Man2om, Er m	1 Ivyquisi			
Professional Experience					222	
Graduate Teaching Assistant – University of Nebraska-Lincoln Graduate Research Assistant – University of Nebraska-Lincoln					Jul. 2020 – Aug. 2020 Jan. 2019 – May 2020	
Graduate Research Assistant – University of Nebraska-Lincoln Graduate Teaching Assistant – University of Nebraska-Lincoln					Jan. 2019 – Way 2020 Jan. 2018 – Dec. 2018	
Lifeguard –YMCA, Concordia College, Buffalo River State Park, Roseau School					July 2009 – Aug. 2018	
Swim Lesson Instructor – YMCA, Concordia College, Roseau School				•	May 2011 – Aug. 2018	
Deli Clerk– Doug's Supermarket				•	Jan. 2017 – May 2017	
Observatory Assistant – Concordia College					Sept. 2015 – Dec. 2016	
Physics Tutor – Concordia College					Sept. 2014 – Dec. 2016	
Track Meet Worker - Concordia College, Minnesota State University Moorhead					Jan. 2014 – May 2016	
Math Department Grader – Concordia College				_	Aug. 2014 – Dec. 2014	
Undergraduate Research Assistant – NASA Space Grant, Concordia College				May 2	2013 – July 2013	
Volunteering and Comm	nunity Outreach					
Media Ministry Voluntee	er – The Chanel, Unive	ersity of Nebraska-I	incoln	Jan. 2	019 – Aug. 2020	
Media Ministry Volunteer – The Chapel, University of Nebraska-Lincoln Cornhacks Hackathon Volunteer – Cornhacks, University of Nebraska-Lincoln					Jan. 2019 – Jan. 2020	
Science Outreach Volunteer – Science Academy, Concordia College					Aug. 2012 – Dec. 2016	
Physics Outreach – STEP Grant, Concordia College				_	Jan. 2016 – Apr. 2016	
Relay for Life Team Member - Society of Physics Students, Concordia College				Apr. 2	015 – Apr. 2016	
Extra-Curricular Activi	ties					
Game Development Club – Cofounder/Secretary/Treasurer, University of Nebraska-Lincoln-Developed teaching materials to help others learn Unity and C# programming -Led diverse student teams to create Game Jam games from scratch in 48 hours				incoln Jan. 2	<i>ln</i> Jan. 2019 – Dec. 2019	
Datapalooza – <i>Team DataSaber, University of Nebraska-Lincoln</i> -2 nd place for Best Use of External Data with team of 4 graduate students -Scored each U.S. zip code based on likelihood to buy whole life insurance					Mar. 2019	