

Cameron Kluza

(774) 207-8253

ckluza@umass.edu

Education	<i>University of Massachusetts, Amherst</i> Bachelors of Science in Computer Systems Engineering Honors College, 3.6, Dean's List	<i>Anticipated May 2020</i>
Relevant Coursework	Circuits I & II, Physics I & II, Calculus I & II, Differential Equations, Data Structures & Algorithms	
Experience	<i>Stop & Shop, Harwich, MA</i> <i>Cashier (May 2013 – Jun 2016), Starbucks Barista (Jun 2016 – Aug 2017)</i> <ul style="list-style-type: none">• Ensured friendly and effective customer service• Developed rapport with customer and made drinks to their liking <i>IFAW, Yarmouth Port, MA</i> <i>IT Intern</i> <ul style="list-style-type: none">• Provided technical support to users within the company• Imaged and profiled computers for new users• Utilized Active Directory, deployed software over CMD, assisted users through a helpdesk	<i>May 2013 – Aug 2017</i> <i>Jun – Aug 2015</i>
Academic Projects	<i>Java Programming</i> <ul style="list-style-type: none">• Have completed various projects utilizing the Java programming language and both basic and advanced data structures and algorithms<ul style="list-style-type: none">○ Implementing stacks and queues and using their utilities○ Implementing and using basic binary search trees and their associated algorithms○ Advanced sorting algorithms including shellsort, mergesort, quicksort, and heapsort○ Creating and utilizing a graph data structure and its associated algorithms <i>PCB Fabrication</i> <ul style="list-style-type: none">• Utilized Altium Designer to create an audio amplifier board• Created a schematic for the board and laid out the schematic on a double-layered PCB	<i>Sep – Dec 2017</i> <i>Jan – May 2016</i>
Skills	Java, Raspberry Pi, Arduino, Microsoft Office Suite	
Leadership	<i>President of High School Engineering Club</i> <ul style="list-style-type: none">• Scheduled and managed meetings• Provided skills training (e.g. soldering, circuit design, circuit schemata interpretation, etc.)• Coordinated and took part in research for projects	<i>September 2012 – May 2016</i>
Activities	Parkour, Hip-hop Dancing	