## **Franton Lin**

		contact@frantonlin.com
Education		
	College of Engineering – Needham, MA lor of Science in Electrical and Computer Engineering	May 2018
■ The Hotchkiss Sch High School — Introduction	hool – Lakeville, CT to Algorithms (MIT online), Linear Algebra, Discrete Mathematics	May 2014
Evnorionco		
	n – Dardenne Prairie, MO user research and designing UI/UX for current projects	Summer 2015 – Present
	ngineering – IT Technician – Needham, MA ting and resolving software and hardware problems with computers	Fall 2014 – Spring 2015
<ul><li>Investigated</li><li>Developed C multiple Ras</li><li>Performed re</li></ul>	earch Center – SCaN Intern – Cleveland, OH Delay/Disruption Tolerant Networking (DTN) applications Eprogram that collected Bluetooth connectivity opportunity data betweepberry Pi's, which will be used to test DTN algorithms esearch on mathematical assumptions pertinent to deep space laser confor the Integrated RF and Optical Communications (iROC) project	
<ul><li>Involved in c</li><li>Worked on ir</li></ul>	at UConn – Intern – Storrs, CT developing buoyancy and propulsion systems for AUV project mplementing L1 adaptive control theory in quadcopter autopilot system n-based obstacle avoidance	Summer 2013
<ul> <li>Assisted with</li> </ul>	cut State University – IT Intern – Willimantic, CT h router and switch setup and configuration, worked on server install vershell scripts, and developed images using Microsoft SCCM 2012	Summer 2012 la-
	in Software Design that created Kyzr, a virtual torch passing droid phones; designed and implemented the Flask back end ont end	Spring 2015
	or Introduction to Sensors, Instrumentation and Measurement sonic transducers, op-amp and RC circuits, and an Arduino	Fall 2014
	water ROV design and constructed, debugged, and tested an Hotchkiss School Science Department	Fall 2013 – Spring 2014
<ul> <li>Initiated and led Science Club's Arduino-controlled radiator cover project, which will reduce the amount of energy wasted from over-heating dorm rooms</li> </ul>		Fall 2012 – Spring 2014
■ Reproduced a vers	sion of the classic Pong game in Java	Spring 2013
Technical Skills		
Languages:	Python, Java, C, Javascript, HTML, CSS, and Powershell	
■ Programs:	MATLAB, LATEX, GitHub, Sibelius 7, and FL Studio	
■ Hardware:	Analog Discovery USB Oscilloscope, soldering, and DSLRs	
Leadership and Act	tivities	
<ul><li>Research of Electric Vehicles at Olin (REVO)</li></ul>		2015 – present
■ Ink, Inc. (screen printing club) – <i>co-founder, officer</i> : 2015		2015 – present
■ PowerChords (auditioned mixed-gender a cappella group) – assistant music director: 2015		2014 – present
■ Science Club – <i>head</i> : 2013, 2014		2010 - 2014
		2010 2011

2010 - 2014

■ Varsity Cross Country – *captain:* 2014