KEVIN ANDREW LYONS

152 Carolyn Road, Weymouth, MA 02190 Mobile: (781) 812-5423 • Home: (781) 335-0683

Web: http://www.kevinalyons.com • E-Mail: contact@kevinalyons.com

ACADEMICS

#	Valedictorian, Weymouth High Schoo	l Class of 2016	
#	National Honor Society	President	May 2015 – Present
#	AP Scholar with Honor		Spring 2015 – Present
AWARDS AND ACHIEVEMENTS			
#	Reuben A. And Lizzie Grossman Award for Leadership and Service		February 2016
#	Massachusetts State Senate Resolutions Award		December 2015
#	Massachusetts State Student-Athlete of the Month		October 2015
#	MIT Leadership Training Institute	2-Time Keynote Speaker, Partici	ipant Spring 2015
#	Beyond the Code	Founder, Director, Mentor	Spring 2015 – Present
#	Weymouth High School Student-Athlete of the Month		October 2014
#	Bay State Conference All-Star, Football		Fall 2014
#	MIAA Sportsmanship Summit	Participant	Fall 2013, 2014
EXTRACURRICULAR WORK			
#	Math Team	Senior Captain	Fall 2014 – Present
#	Varsity Football and Basketball	Senior Captain	2012 – Present
#	Student Voice	Director	Spring 2015 – Present
#	Rotary International Involvement		May 2015 – Present
#	Freshman Student Ambassador		Fall 2014 – Present
#	Volunteers in Practice Organization		Fall 2014 – Present
#	Peer Tutoring		Fall 2014 – Present
#	Special Olympics and Best Buddies Support		Spring 2013 – Present
PRC	FESSIONAL EXPERIENCE		
#	Technip Research Center	Job Shadow	September 2015
+	LifeYield, LLC.	Software Engineer Intern	July 2015 – August 2015

COMPUTER SCIENCE SKILLS

- Proficient implementation of a diverse array of object-oriented C-based languages as well as other forms, including Java, C#, Objective-C, HTML, JavaScript, Python, CSS, XML
- # Experience with various version control services to enhance inter-developer collaboration, including standard SVN and GIT interfaces
- # Personal server management with SSH
- # Flexibility between both GUI and native console applications
- # Implementation of MVC conventions when working with GUI interfaces
- # Diverse use of command line tools and custom shell scripts
- # Currently developing iOS application "WildcatConnect" that will replace many outdated announcement methods currently used at my high school; will serve as productivity/alert app for students, faculty and families; currently in beta testing phase, preparing for iOS App Store release