umersalman

contact	high so	high school		
7210 Hovingham San Antonio, TX 78257 USA	2013-Now	10th-12th grade Continued high school in San Antonio, Texas	TMI - The Episcopal School of Texas	
(936) 463 8626	2012–2013	9th grade Began high school in Jackson, Mississippi	Saint Andrew's Episcopal School	
umer936@gmail.com umer936@umer936.com umer936.com	extracurriculars			
fb://Umer936 google/+umersalman	2015-Now	TMI Maker Club Founded and manage a club where students car learn to make things, whether they be portable ph diering skills		
programming CSS3 & HTML5 PHP (* Laravel) MySQL	2015-Now	CyberPatriot Compete in a National cybersecurity competition Corp. and the National Security Agency	TMI - The Episcopal School of Texas on funded by Northrop Grumman	
JavaScript, CoffeeScript jQuery	2014-Now	Quiz Bowl TMI - The Episcopal School of Te Compete with other schools in trivia in all academic subjects		
Java, C++ ĽT _E X (this résumé) Ruby, Python	2014-Now	National Honors Society Honors students who display excellence in schola acter	TMI - The Episcopal School of Texas rship, leadership, service, and char-	
TIBASIC Git, SVN, Mercurial	2013-Now	Varsity Soccer District Champions in 2013	TMI - The Episcopal School of Texas	
operating	2013-Now	TMI Science Club Club in which we create science projects and visit	TMI - The Episcopal School of Texas science events around San Antonio	
systems Linux	2014	National Student Leadership Conference Attended an Engineering summer camp at a univ	Northwestern University ersity	
Android OS X iOS	2013-2014	Track and Field Competed in 400m and 800m events at various To	TMI - The Episcopal School of Texas vents at various Texas meets	
Windows BSD software skills	2013	Varsity Tennis Primarily played doubles	Saint Andrew's Episcopal School	
	2012-2013	Mississippi Science Bowl Saint Andrew's Episcopal School Competed in trivia with schools across the state in various science subjects		
Basic SolidWorks CyberLink PowerDirector Eclipse	2012-2013	Junior Varsity Soccer Played starting midfielder	Saint Andrew's Episcopal School	
Android Studio	certifications			

certifications

Paint.NET

2013 **Certification of Graduate-Level Course**Graduated an online course titled "Malicious Software and its Underground Economy: Two Sides to Every Story." The course was about traditional and mobile security threats and the underground ecosystem that drives that illegal, yet profitable, business

awards

2015 **AP Scholar** TMI - The Episcopal School of Texas Received due to high achievement on multiple AP tests **National Merit** 2015 TMI - The Episcopal School of Texas National Merit Commended Student 2013-2014 **National Spanish Exam** TMI - The Episcopal School of Texas Earned 2 Silver awards for Spanish proficiency 2013 **Erasmus Award** Saint Andrew's Episcopal School Awarded to the student that is most driven and most excited about learning

projects

2012-Now Android San Antonio, Texas

Heavily involved in the Android development community

- Software
 - Created ROMs for the HTC One X and OnePlus One (adb/fastboot)
 - Built an app to allow phone/tablet to function as a 2nd monitor for a computer
 - Made scripts for a phone to function as a smartwatch (WiFi, Bluetooth)
 - Named a Snapchat filter
- Hardware
 - Built an IR blaster
 - Created a wireless charger for HTC One X

2013 **Simple Source Viewer** San Antonio, Texas Simple, easy to use app for Windows 8, RT, 8.1, and 10 to allow viewing of the source

code of a webpage

2013 **Chromecast** San Antonio, Texas

Discovered additional tools to expand the potential of the \$35 device. Findings were published on ReadWriteWeb, XDA Developers, and other tech sites

2013 **CygwinHere** San Antonio, Texas

Cygwin is a Windows CMD mod to bridge CMD and a Linux Terminal. My CygwinHere registry tweak ports over the "Open in Terminal" function

2012-2014 **ExtempEngine** San Antonio, Texas

ExtempEngine was a Chrome App to automatically download and sort articles from news sources around the world. This allowed easy access to those sources during an extemporaneous debate round without having an internet connection

robotics

2014-Now FIRST Robotics Competition

Brandeis High School

Build 120 lbs robots to compete against more than 3,000 teams from 19 countries. My team, 3481 BroncBotz, is 1 of 91 BETA teams chosen for robust design, programming skills, and performance on the field. Won multiple awards, including the Motorola Quality Award and the GM Industrial Design Award

- Team Captain
 - Selected due to skills, teamwork, and robotics knowledge
 - Ensure team performs well and does the best the team can
 - Teach newer teammates
- · Head of Programming
 - Use Eclipse to program the robot using a C++/Lua hybrid
 - Test and report back to FIRST, WPI, and National Instruments regarding BETA software which includes
 - * Open-sourcing every piece of Team-developed code
 - * Ensuring all code is well commented and correctly documented
 - Teach younger teammates how to
 - * Program in C++ using Eclipse IDE
 - * Understand what the various toolchains and libraries are
 - * Flash the roboRIO
 - Run system checks to ensure robot communicates with computer and controllers prior to a match
 - Create vision systems for the robot drivers
- Head of Scouting
 - Create a system for teammates to use for statistics on other teams
 - Organize the data using spreadsheets, TableAU, and in house built programs
 - Create a "pick list" of robots to alliance with, based off quantitative and qualitative data, as well as the robots' compatibility with our own
- Team Lead in Design
 - Facilitate the design process to take all aspects of the competition tasks into consideration for the design
 - Manage the SVN repository containing the SolidWorks CAD files
- Team Lead in Build
 - Teach newer teammates to use power tools safely
 - Oversee that parts are fabricated according to the design

2013-Now FIRST Tech Challenge

TMI - The Episcopal School of Texas

Build robots to compete against over 5,000 other teams from various countries. My team, 6221 Panther Bots Alpha, has ranked in the top 3% of teams worldwide, earning us a spot in the world championship

- Team Captain
 - Manage and organize the team's meetings and events
 - Act as a liaison between the school and the team
- Head of Programming
 - Use Java in Android Studio to program the robots
 - Teach the newer teammates how Android Studio and the ZTE Speed control system works
- Team Accomplishments
 - Featured on the FIRST Facebook page
 - Appeared on CBS
 - Recognized at city council and awarded certificate of congratulations by mayor
 - Invited to display at Austin Mini Maker Faire

speech and debate

2012-2013 Policy (CX) Debate An extremely fast paced, evidence-based debate to analyze potential federal government plans • Qualified and competed at NCFL Nationals • Competed at colleges, including Harvard and Mississippi State • Won 2nd in state 2012-2013 **International Extemporaneous** Saint Andrew's Episcopal School Prepared and delivered 7 minute speeches regarding international affairs. Ranked highly at every competition 2012-2013 Congress Saint Andrew's Episcopal School Competed in mock Congressional debate 2012-2013 **Degree of Distinction** Saint Andrew's Episcopal School Awarded due to consistently ranking highly in competition. Ranks above Degree of Merit, Degree of Honor, and Degree of Excellence

volunteering

2015-Now	TeamUp! Challenge Plan and teach a science curriculum about the history of the for local elementary schools through the San Antonio Spurs Back" program	,	
2014-Now	HACKERS, Inc. Teach LEGO Mindstorms robotics at a nonprofit camp for eschoolers	San Antonio, Texas elementary and middle	
2015	Northside Tech Expo San Antonio, Texas Present our FIRST Robotics Competition robot to Northside ISD students and parents to let them see what STEM programs are available to them		
2014	Austin Mini Maker Faire Showed our FIRST Tech Challenge robots to the public to gerobotics	Austin, Texas t them interested about	
2013	National Museum of Nuclear Science Hosted "Dynamics of Flight" exhibit Ran the flight simulators Taught visitors about the history and science of everyt Explained to children the way different planes work	Albuquerque, New Mexico	
2013	Albuquerque Presbyterian Hospital Volunteered at childlife and children's cancer centers, whi stress and help children and their families cope with their he		
2013	New Mexico Food Bank Distributed food and other items to various charities	Albuquerque, New Mexico	
2012	Operation Soccerstring Taught 1 st and 2 nd graders soccer and arts and crafts	Jackson, Mississippi	
2012	Our Daily Bread Packaged food for families in need	Jackson, Mississippi	
2012	Operation Shoestring Organized school for poverty-stricken children	Jackson, Mississippi	

work experience

2012-Now Ingress (Niantic, Inc.)

Regional Moderator

Ingress is a game made by Google where the entire world is the playing field shared by 2 teams. Thus, coordination on a global scale must occur

- Created and manage the South Texas roster website
 - satxresist.com
- Improved the usability of Google's web app by JavaScript bookmarklets for thousands of users
- Manage cross-team affairs to ensure safe play for all
- Oversee operations that span multiple continents
- Directly communicate with hundreds of others to facilitate operations

2011-Now Socialcu.be

Developer, Administrator, and Moderator

Developed a social networking platform that is home to over 2,000 users

2015 Parlevel Systems

San Antonio Texas

Summer Intern

- Worked on the development of analytical software for vending machine operators in North America
- Developed the company's foray into micromarkets
 - Generates roughly \$50/day per location
- Created web tools to allow the company itself to run more efficiently

2014 Tots N Teens Pediatric Urgent Care

San Antonio, Texa

Logo Creator and Website Manager

Created the logo for a local urgent care clinic

2014 **Umer936**

San Antonio, Texas

Website Builder

Built professional websites for businesses and clients by employing web development skills

skills and interests

professional: coding, programming, creating, web design, web app creation, software design, building, wiring, computer software, tech

personal: puzzles, math, listening to others (7cupsoftea.com), computer hardware, reading (science and mystery books)

languages: conversant in Urdu, Spanish semi-fluency, can read Arabic and Greek