# umersalman

contact
---------

7210 Hovingham San Antonio, TX 78257 USA

(936) 463 8626

umer936@gmail.com umer936@utexas.edu umer936.com

github.com/umer936 fb://Umer936 google/+umersalman

#### programming

CSS3 & HTML5
PHP (♥ Laravel)
MySQL
JavaScript, CoffeeScript
jQuery
Java, C++
ETEX (this résumé)
Ruby, Python
TIBASIC
MATLAB
LabVIEW
Git, SVN, Mercurial

# operating systems

Linux Android OS X iOS Windows

#### software skills

Basic SolidWorks CyberLink PowerDirector Eclipse TableAU Android Studio Paint.NET

### education

2013

2016–Now **Electrical and Computer Engineering Class of 2020** University of Texas at Austin 2013–2016 **High School at Texas Military Institute (TMI)** TMI-The Episcopal School of Texas

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

#### **extracurriculars**

2016-Now American Helicopter Society (AHS)

University of Texas at Austin

Compete in the International Aerial Robotics Competition with our fully autonomous quadcopter with computer vision guidence system

2016-Now Formula Society of Automotive Engineers (FSAE)

Design, manufacture, and race a Formula One style racecar against teams from all over the

world

2016-Now UT Solar Vehicles Team (UTSVT)

University of Texas at Austin

Design, build, and race solar vehicles for the American Solar Challenge and the Formula Sun

Grand Pri

2016-Now **IEEE-Communications Society (IEEE ComSoc)** 

University of Texas at Austir

Spread awareness about and prevention of software and hardware vulnerabilities

2015-2016 **TMI Maker Club** 

TMI - The Episcopal School of Texas

Founded and manage a club where students can come together to make things or learn to make things, whether they be portable phone chargers, wood frames, or soldiering skills

2015–2016 CyberPatriot

TMI - The Episcopal School of Texas

Ranked Platinum, the highest tier, in a National cybersecurity competition funded by Northrop Grumman Corp.

2014–2016 FIRST Robotics Competition

Brandeis High Schoo

Build 120 lbs robots to compete against more than 3,000 teams from 19 countries. Team Captain of 3481 BroncBotz, 1 of 91 BETA teams chosen for robust design, programming skills, and performance on the field. Won awards including Motorola Quality Award (x3), GM Industrial Design Award, and Delphi Excellence in Engineering Award

2013–2016 FIRST Tech Challenge

TMI - The Episcopal School of Texas

Build robots to compete against over 5,000 other teams from various countries. Team Captain of 6221 Panther Bots Alpha, ranked in the top 3% of teams worldwide. Have appeared on CBS, been recognized by city council, and awarded certificate of congratulations by mayor

### **awards**

2014–2016 National Honors Society

TMI - The Episcopal School of Texas

AP Scholar with Distinction

TMI - The Episcopal School of Texas

TMI - The Episcopal School of Texas

# volunteering

2015–2016 TeamUp! Challenge

San Antonio, Texas

Plan and teach a science curriculum about the earth, biodiversity, and energy for local elementary schools through the San Antonio Spurs' "Silver and Black Give Back" program

2014-2016 **HACKERS, Inc.** 

San Antonio, Te

Teach LEGO Mindstorms robotics at a nonprofit camp for elementary and middle schoolers

2013 National Museum of Nuclear Science

Albuguergue, New Mexico

Hosted "Dynamics of Flight" exhibit and taught visitors about the history and science of everything nuclear

# **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

- Created and manage the South Texas roster website and database
  - satxresist.com
- Improved the usability of Google's web app by JavaScript bookmarklets for thousands of users
- Manage cross-team affairs and global operations

#### 2015 Parlevel Systems

San Antonio, Texas

Summer Intern

- Worked on the development of analytical software for vending machine operators
- Developed the company's foray into micromarkets; now in use at Rackspace/Geekdom

## projects

2012-Now	Android San Antonio, Texas Created ROMs and wireless chargers for the HTC One X and OnePlus One (adb/fastboot)
2016-Now	Password Requirements         Austin, Texas           Currently writing a Chrome extension for crowdsourcing password requirement information
2016	Waterslide Boerne, Texas Right after graduation, my friends and I built a 12' tall waterslide in 2 days
2015–2016	<b>Car Diagnostics Logger</b> Raspberry Pi in my glove compartment for logging my car's stats (intake temp, RPM, MPG, etc) every ½ second
2013	<b>Simple Source Viewer</b> Simple, easy to use app for Windows 8, RT, 8.1, and 10 to view the source code of a webpage
2013	<b>Chromecast</b> Discovered tools that were published on ReadWriteWeb and XDA Developers
2013	<b>CygwinHere</b> Cygwin is a Windows mod to bridge CMD and Linux CLI. My registry tweak ports the "Open in Terminal" function to Cygwin