umersalman

about

(936) 463 8626

education

San Antonio, TX 78257 USA

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

github.com/umer936 fb://Umer936 education

2016–2020 BS in Electrical and Computer Engineering - Fall 2020

The University of Texas at Austin

Tech Cores: Software Engineering/Design and Academic Enrichment + Minor: Business

- **Embedded Systems Lab:** Created a USB 10-Keyless RGB Keyboard with Macro Recording using TM4C microcontroller [https://youtu.be/fSX6dDx9jvY]
- **Entrepreneurship Senior Design (CTO):** Built a wearable + software platform to collect and process physiological indicators to assist in diagnosing mental health issues in children [Video]
 - Designed PCB integrating an Adafruit Feather with a SD-card, Bluetooth module, galvanic skin response sensor, heart rate sensor, microphone, and battery
 - Built Azure/Tableau web platform for healthcare professionals to view data
 - Formed a business plan and presented to biomedical industry experts [Video]

programming

experience

2021-Now Southwest Research Institute

San Antonio, Texas

Computer Scientist

- Develop Science Operations and Data Analysis Systems in Space Science Division (Div 15)
 - Build modular full-stack interactive web apps for 50+ spacecraft and instruments including LAMP, Lucy, and Europa Clipper. Ensure swift deployment for new missions with smaller budgets and timelines, such as CubeSats, without compromising functionality
 - Engineer mission-critical support software for flyby planning, data processing & visualization, access control management, and legacy/modern software (IDL, FORTRAN, C++, Python) integration. Creates personalized mission data dashboards, providing Health and Safety plots for engineers and science data for the scientists
- Researched and developed containerization (Docker/Kubernetes) of space science tools through an Internal R&D grant, allowing for intelligent batch processing on HPCs or AWS as needed
 - Presented insights and implementations at CakeFest 2023 Conference [Video], [Slides] and Data, Analysis, and Software in Heliophysics (DASH) Conference
- Created React UIs for a EW radar mission in Defense and Intelligence Solutions Division (Div 16)

operating systems

Git, SVN, Mercurial

Linux Android OS X iOS Windows

Assembly

MATLAB

LabVIEW

2019, 2020 National Geospacial-Intelligence Agency

St. Louis, Missouri; San Antonio, Texas (WFH)

Cybersecurity/Software Development Intern - Clearance: TS/SCI

- Created automated rulesets and scripts for Detect and Incident Response teams
- Developed a NodeJS grammar tool for classified environments to correct 6k writing mistakes and improve editing efficiency across NGA's Weekly Activity Reports, reports to Congress, etc
- Assisted in cyber-deception (honeypot "network devices") tool analysis

2018 **Visa Inc.**

Austin, Texas

Security Engineering Intern

Created automated penetration testing suite using Burp Suite and Python to increase security while decreasing time in security testing stage

- Tool tests Visa products & APIs for vulnerabilities such as XSS and Clickjacking
- Learns from cybersecurity team to eliminate false positives

software skills

SolidWorks
Burp Suite
ROS2
Gazebo
OpenCV
ArduPilot
ADB/Fastboot

extracurriculars

2017–2020 Texas Aerial Robotics (TAR)

The University of Texas at Austin

Founder and President

- Led a 40 person org. to compete in the International Aerial Robotics Competition
- Build and program cutting-edge, fully autonomous quadcopters
- Use computer vision, LiDAR, and optical flow to target and interact with moving ground robots in a GPS-denied environment
- Research drone swarming and drone control through human voice and gestures
- Develop abilities to interact with modules on moving reference frames (boats) 2mi away