## ANDER M. U. MORAN

andermoran.github.io (713) 899-1305

andermorantx@gmail.com	
EDUCATION	
Texas A&M University, College Station TX	Expected May 2019
Bachelor of Science, Computer Science	
Minor, Cybersecurity	
3.42/4.0	
WORK EXPERIENCE	
Intern at i.e.Smart Systems, Houston TX	Summer 2016
• Worked on team of 3 programmers to develop audiovisual program for commercial clients	
<ul> <li>Learned programming languages, Simpl and Crestron, to better contribute to projects</li> </ul>	
Intern at Providence Hospital Of North Houston Llc, Houston TX	Summer 2016
<ul> <li>Assisted in PowerShell programming scripts to configure 300+ new computers for hospital</li> </ul>	
<ul> <li>Collaborated daily with the head of IT to design and implement code</li> </ul>	
Private Tutor, The Woodlands TX and College Station TX	Fall 2011 – Present
• Created and implemented personalized curriculum for 20+ students in various topics	
Taught elementary to advanced level computer science, math, and physics	
PROJECTS/ACHIEVEMENTS	
Simple Media	Spring 2015
• Worked with a low vision teenager to develop a low vision friendly media player for iOS	
• Designed the UI/UX with low vision users in mind through observation and user's feedback	
Nightmare	Spring 2017
• Independently developed a 3rd party software for Snapchat on iOS using reverse engineerin	g
• Project became the #1 dark mode software for Snapchat, peaking at 10,000 users	
Managed and responded to customers' bugs/requests	E 11 0047
Social Media Mapper	Fall 2017
• Desktop website that places user's social media posts on a global maps to visualize	
• Integrated Facebook's, Twitter's, and Instagram's API with Mapbox GL JS	E 11 2010 D
Dolosoft	Fall 2018 - Present
• Engineered the first automated reverse engineering software for dynamic iOS app analysis	
• Able to decrypt, decipher, and modify iOS applications using a GUI	Samo 2019
Discovered and reported security flaw	Spring 2018
• Inspecting network traffic in iOS app revealed that user's locations were being shared	
with other users without consent. Reported to company and has since been fixed. <b>SKILLS</b>	
Software Engineering	
• Languages: C++, Objective-C, C, Java, Python, Bash, x86, JavaScript, PHP, HTML	
• <b>Development</b> : Unit testing, APIs, Scripting, Regex, Unix, Ajax, jQuery	
• Libraries/Frameworks: Mapbox, UIKit, AppKit, Objective-C runtime, Swing	
Cybersecurity	
Computer security: GDB, IDA, Hopper, and Binary exploitation	
Network security: Spoofing, SSL certificates, Traffic inspection	
ACTIVITIES	
TAMU Hack	Spring 2017, 2018
Attended talks about software development, AI, optimization, etc.	op8,
Competed in cybersecurity challenges including binary static analysis and exploitation	
TAMU Cybersecurity Club	Fall 2016 - Present
• Learned through hands-on interaction with common cybersecurity attacks	
• Applied techniques and methods to strengthen software security within my projects	
AWARDS AND HONORS	
Phi Eta Sigma	Spring 2016 – Present
Sigma Alpha Lambda	Spring 2016 - Present
Sigma Alpha Pi	Spring 2016 - Present
National Society of Collegiate Scholars	Fall 2015 – Present
National Hispanic Scholar	Spring 2015 - Present