Ilhan Mohammed Raja Age 19

26519 Ridgestone Park Lane, Cypress, TX 77433
Texas A&M - Engineering Honors (Computer Science) 2020
832-571-5823 ilhan.raja@icloud.com

Software Projects

http://github.com/YungRaj/
Cydia: http://yungraj.com

Objective

 Aspires to become a kernel engineer, firmware developer, processor architect, software security engineer for OS vulnerability research or general software engineer

Skills

- Extensive research on the BIOS and UEFI specification as well as projects dedicated to them (CoreBoot, Tianocore, Clover, Chameleon, and GRUB)
- Performed personal research with kernel engineering (XNU, IOKit, BSD, and Linux) as well kernel reverse engineering for security purposes (iOS and macOS)
- Participated in development on an application utilizing a Graphics Library for 2D rendering such as SpriteKit and OpenGL
- Has done academic studies on computer architecture/hardware, embedded systems and firmware in free time in addition to standard education
- Knows approximately 7 programming languages, namely lower level machine dependent languages such as Objective C(++), and x86/ARM Assembly
- Excellent troubleshooting skills at analyzing code and engineering effective solutions, extremely quick to adapt to a new environment

Programming Languages

Proficient in C, C++, Objective C, x86/ARM Assembly, Java Moderate in Swift, Bash scripting and ACPI Machine Language

Experience

Developing for BIOS and UEFI - Software Development May 2014 - Present

- Use x86/ARM assembly and C to write lower level startup machine code for modern machines
- Conform to the specification of the firmware interfaces and utilize the resources to assist in developer for projects such as Clover and Chameleon
- Review open source firmware implementation of UEFI via CoreBoot + Tianocore, ACPI and EDK2 developer kit

iOS Reverse Engineering and Jailbreaking September 2015-Present

- Reverse engineering iOS kernel, binaries and firmware dumps using IDA Pro, Hopper, class-dump, cycript, etc through dynamic and static analysis of assembly level instructions, interface definitions and API/ABI's
- Inject into system processes and applications using the Mobile Substrate library using the Theos
 development tools and reverse engineering exploration (http://github.com/DHowett/theos)
- Implemented a Mobile Substrate tweak for the Snapchat application that notifies the user if a snapchat streak is going to be over and provides hooks into the Application now on Cydia (github) NOTE: StreakNotify is now included into the Phantom MS project (@CokePokes on Twitter)

OSX86

October 2013 - Present

- Participated in a hobby project dedicated to installing OS X on a non-Apple Intel and AMD machines called OSX86
- Worked with lower level subsystems and API's in OS X and iOS such as IOKit, Mach, launchd, BSD, SpringBoard, GCD, UIKit/Foundation, and Core Foundation to support the OSX86 ecosystem
- Vastly skilled in Unix-based environments (bash/shell scripting)
- Supported the community by providing advanced technical support in an IRC chat

Shared full set instructions to install OS X with binary patches, setup instructions and shared ACPI patches and tables such as the DSDT, SSDT and others on github (http://github.com/ilhanraja/XPS-13-9350-OS-X)

Application Development (iOS and Android)

May 2013 - Present

- Use Xcode and Android Studio to write applications in Java and Objective C(++)
- Utilize the frameworks such as UIKit, SpriteKit, SceneKit, Foundation, CoreFoundation, AppSupport, BulletinBoard, CoreGraphics, CoreAnimation and many more to build complete products
- Developed This is the End for the iPhone (github)

Extracurriculars

TAMU CyberSecurity Club July 2016 - Present

- Collectively learn reverse engineering, software security through the static and dynamic analysis tools such as OllyDbg, IDA Pro, Hopper, and the command line utility class-dump
- Participate in code hacks such as the NSA codebreaker and Microsoft coding competition

Future Business Leaders of America

September 2014 - Present

• Created This-is-the-End for iOS, an almost complete product of the SpriteKit/UIKit game, presented the project got 4th place in the state competition for FBLA in Houston, TX

Service

The Citizen's Foundation

30 hours: Feb 2012 - March 2014

- Actively participated as a member of the local chapter of a national Non Government Organization to provide funds for schools in the underprivileged parts of Pakistan
- Volunteered for the local charity and enticed donations to those interested in the organization

Al Faroug Mosque Community

25 hours: Jan 2012 - May 2015

- Helped children learn the Koran
- Scheduled social events and gatherings
- Participated in organized sports (extracurricular) events

Education

Cypress Ranch High School class of 2016

Cypress, Texas 77433

- GPA: 3.67
- Summa Cum Laude

Texas A&M University class of 2020

- Computer Science and Engineering
- Honors

Awards

- HGA Golf Tournament Champion, June 2013
- AP Scholar Award, June 2014
- UIL Scholar Award, 2016