## Farhankhan Daya

fkdaya@gmail.com ● 214-769-6992 ● http://farhankhandaya.me

## **EDUCATION**

The University of Texas at Austin, Austin, TX Bachelor of Science in Computer Science

Graduation May/2016

- UT GPA 3.40 83 hours
- <u>Notable Courses:</u> CS 439 (Operating Systems), CS 429 (Computer Architecture), CS 314 (Data Structures),
   (CS 378) Modern Web Applications
- Business Foundations Certificate (2012-2016)
- Communications Society Officer: The club is primarily focused on computer security and its flaws.

## **WORK EXPERIENCE**

## Research Assistant (2013-2014)

- Researched effective ways to teach linear algebra through the use of python and basic computer science concepts
- Demonstrated research results through the development of a MOOC (online course) on the edX platform that averaged 4000 active participants. (Incredibly high for a MOOC)

## Independent IT work (2014)

• Created the internal network for a doctor's office. Original setup featured two DHCP servers clashing with each other (on the same network and not configured to work together). I had to redo the entire network and set up all their networked devices again.

#### Free Lancing Web Design (2011-2012)

- Designed and created functionality for customer websites
- Utilized JavaScript, PHP, and SSI to enable functionality
- Actively communicated with customers to ensure they got the results they wanted

#### **PROJECTS**

- Created a web interface (<a href="https://github.com/solewolf/wicker">https://github.com/solewolf/wicker</a>) to manage remote "cracking sessions" dealing with WPA handshakes with a friend.
- Developed demo for online music collaboration platform during HackOut (<a href="http://hackout.challengepost.com/">http://hackout.challengepost.com/</a>) with a development team of 3 others – 2014
- Created a game with a team during a Global Game Jam that demonstrated an understanding of the libgdx library for Java - 2014
- Built and programmed a robot with a team. The robot had navigational and defensive abilities in order to path its way through a maze while pushing away other enemy robots. Placed 3<sup>rd</sup> in a competition held by the UT Robot & Automation Society – 2013
- Programmed a script (Trackr) that would provide a computer recovery service for stolen Linux and Mac
  computers with a friend. Services included providing the internal/external ip address, Uptime, info on
  remaining battery life, remote control of the camera (photos and videos), remote screenshot abilities,
  remote locking abilities, and the ability to remotely execute commands. 2012

#### **SKILLS**

## Languages:

- Proficient in Java
- Intermediate with C, x86 Assembly, and PHP
- Exposure to Python, and LaTex

## Web Development:

- Proficient in CSS, HTML, and use of the jQuery library
- Exposure to HTML5, CSS3, JavaScript, and Bootstrap

#### General:

- Familiar with GIT and the Linux environment
- Native English, Novice Urdu (Can mostly understand the language, but can't speak it)

# Farhankhan Daya

fkdaya@gmail.com • 214-769-6992 • http://farhankhandaya.me

## **Penetration Testing:**

- Intermediate with usage of Metasploit and chaining tools together to achieve results
- Exposure to Buffer Overflows, SQL Injections, XSS attacks, MITM attacks (ex: ARP/DNS Cache Poisoning, pass the hash), sniffing networks, and IP Address spoofing

## **COMMUNITY INVOLVEMENT/LEADERSHIP**

- Assembled, managed, and coordinated a group of roughly 30 people in order to build an 8' x 12' tool shed for a local church.
- Boy Scouts (Eagle Scout), 2004-2012
- Volunteers (Volunteered Service for religious based organization) 2006-2012

## **HONORS AND AWARDS**

- Eagle Scout, 2010
- Gold PSA (Presidential Service Award), 2008-2009, 2009-2010, 2010-2011
- Order of the Arrow member (Honors Society for boy scouts)