

# Farhankhan Daya

[fkdaya@gmail.com](mailto:fkdaya@gmail.com) • 214-769-6992 • <http://farhankhandaya.me>

## EDUCATION

---

The University of Texas at Austin, Austin, TX

Graduation May/2016

### Bachelor of Science in Computer Science

- UT GPA 3.40 – 83 hours
- Notable Courses: 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 (<https://github.com/solewolf/wicker>) to manage remote "cracking sessions" dealing with WPA handshakes with a friend.
- Developed demo for online music collaboration platform during HackOut (<http://hackout.challengepost.com/>) 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](mailto: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)