Ver Andrew Starr

(360) 672-0010 • ver.starr@gmail.com • www.VerStarr.net

EDUCATION

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

December 2014

WORK EXPERIENCE

The Dev Team LLC

Las Vegas, NV

Software Developer

December 2015 – present

- Manage and maintain iReferDR mobile applications for 30 plus clients for both Android and iOS
- Assist with acquiring new clients and onboarding them to the iReferDR application

General Motors - GDAT IT Tools & Architecture

Austin, TX

Software Developer

January 2015 - present

- Design and develop enhancements for Load Balancer and Service Request features in Atlas
- Reduce issues, bugs and assist with development to meet 100% of requirements
- Manage DataStage ETL jobs accounting for data tables in SQLServer and Oracle databases

The Home Depot – Windows Server Team

Austin, TX

Windows Server System Engineer

May 2014 – December 2014

- Developed an Active Directory status dashboard utilizing PowerShell and web development
- Coordinated with team to update configuration patching for 150,000+ servers and workstations

PROJECTS

Overlay for DirecTV – AT&T Developers Summit (HTML5, Javascript) Jar

January 2016

- Developed a DirecTV Set Top Box application overlaying applications over televised shows
- Implemented Twitch.tv using the Twitch API

Android Application Development (Java, Android Studio IDE)

August 2014 – June 2015

- UTCS->Print(): Enabled students to print documents from mobile device to lab printers at UT
- Tip Calculator: Uses View objects such as buttons and inputs with Java to calculate tips
- Twitter Searches: Utilizes Intents to search Twitter for related Tweets
- What Flag is That Game: Manipulates use of activity fragments for different device orientations

Video Game Database Website (Diango, Heroku, SQL, Python, HTML, CSS) January 2014 – May 2014

• Created a Django app displaying video game information featuring a 2048 video game version

Network Security and Privacy Projects (HTML, Javascript, C)

January 2014 - May 2014

• Exploited vulnerabilities in simulated environments including: CSS, XSRF, SQLi, Cookie/Password Theft, and instances of buffer overflows including a program utilizing malloc()

TECHNICAL SKILLS

Languages: Java, HTML, CSS, JavaScript, Objective-C Python,

INFOSEC Professional Certification

May 2014

Awarded by U.T. Austin on behalf of the Committee on National Security Systems for intensive coursework in cyber security and privacy