

Matthew Wynn

3816 Eagles Nest Street Round Rock, Texas 78665
maw140130@utdallas.edu Cell: (512) 705-0757

Objective:

To obtain a challenging Summer temporary position.

Education

University of Texas at Dallas, Richardson, Texas, USA
Bachelor of Science in Computer Science: GPA: 3.757
Expected Graduation
May 2017

Austin Community College, Austin, Texas, USA
Non-weighted GPA: 4.0
Dual-Credit Transfer
May 2014

Skills

Typing speed of up to 90 words per minute.
Familiarity with the Microsoft Office suite.
Knowledge of Linux, system administration, and development.

Activities

Squares Social Network Head of Development, System Administrator Feb 2012 – Current

- Manage active social networks with over 35,000 registered users.
- Set up production and development servers with a Linux/Nginx/MariaDB/PHP-FPM stack.
- Lead a team to maintain, optimize, customize, and extend PHPFox and Cometchat.
- Keep up-to-date on latest security practices and newest vulnerabilities.
- Mitigate Denial of Service attacks.
- Manage various projects via git repositories, hosted on GitLab.
- Answer technical support requests, assisting users in resolving issues.

Linux Users Group at UT Dallas Treasurer Jan 2015 – Current

Plan, promote, and execute events and meetings for the Linux Users Group, teaching and advocating Linux, open source, and free software of all kinds.

Round Rock Area Serving Center Data Entry Summer 2014

Enter information about current volunteers into a database, and file documents.

Exponents Robotics Team Lead Programmer (2 yrs). Team Lead (2 years) 2009-2013

Lead a robotics team for the BEST robotics competition, learning, and encouraging other to learn skills including:

- Programming the robot according to the driver's specifications in robotC
- Web design for a website contest
- Documentation in an engineering notebook
- Marketing via a display booth.

Java Programming Class Teacher's Aide 2011-2012

Assist Brian Kozitza teach Java Programming at One Day Academy, answering students questions, and providing programming examples for demonstration in class.