

Myles McNamara



For the full resume please visit
<http://about.smyl.es>

Myles McNamara

Systems Administrator

**I am currently a Project Manager @ TransCore
and the CEO and Founder of Host Tornado**

I have an obsession with technology, innovation, creation, and reverse-engineering. Technology is a passion that has become my life. I have a thirst for knowledge that is never ending, and is only fueled by the passion I have for any challenges presented to me. The broad range of experience I have has allowed me to become very versatile, and productive in almost any given circumstances.

Personal Information

Date of birth

April 27th, 1985

Address

3886 N Lake Orlando Parkway
Orlando, FL
USA

Email

myles@hostt.net

Phone

407 575 6125

Website

smyl.es

Employment

2009 - Now

CEO & Founder @ Host Tornado

from 2009 to present day

Summary and History

Founded Host Tornado in 2009 after being fed up with hosting companies that did not provide what they promised. After making sure customer support was one of our top priorities and providing quality hosting services, we now have servers located in three different data centers across the USA, and one in France. We offer fully managed services to all of our clients which means we handle pretty much everything for them. Whether it's domain name registration, SSL certificates, RoR setups, troubleshooting, etc, we handle it. Our services are trusted by both public users, corporations and governments across the USA and Europe.

2006 - Now

Project Manager @ TransCore

from 2006 to present day

Summary and History

Hired as the first ITS specialist in Orlando to maintain iFlorida RFID project. Along with Area Manager and Vice President helped to create and maintain construction and engineering division which in the last 6+ years has brought in over 10M in revenue. Over the past 7 years was responsible at one time or another for virtually every aspect of business. Including but not limited to, project management, software development, hardware development, integration, troubleshooting, networking, network design, server management, project design, construction, and more...

2004 - 2006

Journeyman Electrician @ Southerland Electrical Solutions

from May 2004 to 2006

Summary and History

Started as electricians helper for Residential and Commercial electrical installations, and service calls. Was promoted to run my own crew and began process of becoming a Journeyman Electrician. Completed 100+ full residential electrical rough-in and trim installations. Completed numerous commercial and residential service calls, repairs, troubleshooting, etc.

2000- 2003

Game Room Technician @ Andretti Speed Lab

from 2000 to 2003

Summary and History

Responsible for maintaining, repairing and troubleshooting every aspect of arcade games and POS terminals. Helped install and maintain over 100 arcade games and custom key software and readers.

Education

2003 - 2004

University of Georgia Southern

from 2003 to 2004

Area of Study and History

After graduating high school in 2003, began attending Georgia Southern University working towards an Information Technology degree. After showing my existing knowledge in Intro to Web Design class was able to complete final (which was website) and no longer attend the class after only one month. Per the teachers request would come in once or twice a month to help other students in the class. Unfortunately due to financial reasons after 1 year I was no longer able to attend college.

1999 - 2003

Roswell High School

from 1999 to 2003

Summary and Classes

Senior year of High School I was picked along with 4 other students out of the entire school to join an "Intro to IT" class taught by the school's System Administrator. After completing the CompTIA A+ certification in this class we were tasked with working on the schools network and techers computers that needed repair or troubleshooting.

Another class I took senior year was Programming. This class was a Visual Basics class which I had already become very fluent in while creating my own VB apps starting as far back as a freshman. After the 2nd week of class I was able to take my final and work on my own personal projects for the remainder of the year. I would commonly help other students in the class as the teacher was only able to help one student at a time. I would commonly be requested by the techer to be excused from classes such as Gym, and Intro to

IT to help students in the Programming class during that period.

Skills

Development

Programming

Languages

Bash, Expect, HTML5, CSS3, javaScript, jQuery, JSON, PHP, Python, Visual Basics (Excel), RoR (minimal), Ruby (minimal)

CMS

Wordpress, Joomla

Version Control

Git, SVN, Bazaar (minimal)

IDE's

Sublime Text 2, Komodo IDE7, Netbeans

Setup, Manage, and Troubleshoot

Operating Systems

RHEL5, RHEL6, CentOS 5, CentOS 6, Debian 5, Debian 6, Ubuntu, Linux Mint, Fedora, Windows XP, Windows 7, Windows 8, Windows Server 2003, Windows Server 2008, Windows Server 2012, Android 2.0 - 4.2

Data Center and

Networking

Hardware

Cisco, Brocade (Foundry), Extreme Networks, Mikrotik, Ubiquity Networks, Firetide Wireless, Bridgewave Wireless, RuggedCom, Etherwan, Dell, HP, SuperMicro, SuperGoose (IT Watch Dogs), SonicWall VPN (now Dell)

ITS Hardware

TransCore E5, Sirit, iMpath, VBrick, Cohu, Vicon, Wavetronix, Solar, Skyline DMS, Daktronics DMS, Barco Video Wall, Jupiter Video Wall, Crestron

Traffic Signals

Construction and

Technology

Mast Arm, Span Wire, Peek, Naztec, Eagle/Siemens, Iteris, TS1, TS2, 2070

Hobbies

Movies , Music , Music Festivals, Camping, Baseball, Video games, Traveling, Cooking

© Myles McNamara - 2013