

Michael Thomas Harbuck

Permanent address: 130 Anderson Road
Roxboro, North Carolina 27573 USA
E-mail: michaelharbuck@gmail.com
Telephone. +1-407-454-4246

Education

1986-1990 Lake Howell High School, Winter Park, Florida - Diploma
1994 Valencia Community College, Orlando, Florida
1997 Albert-Ludwigs University: Theology, German
1998-2000 Ruprecht-Karls University, Heidelberg:, German, Philosophie
2006-2007 Air Orlando Flight Training School - Private Pilot Training
2007-2008 Seminole Community College, Lake Mary, Florida, Chemistry
2008 Techskills Linux+ Certification Program, Maitland, Florida

Computer Experience

1983 First Computer Commodore VIC-20. Learned BASIC from periodicals
1987 Began to learn DOS and installation/configuration of Windows 2.0
1990 Upgrade to Windows 3.1
1995 First Windows 95 system, learned registry administration, networking, et cetera.
1996 Obtained Compaq Portable with a 386 at 25MHz. Learned to configure.
1997 First Laptop, AST with a 486 at 33MHz, with a coprocessor.
Self Taught C++ and Pascal with help of tutor programs at the University of Heidelberg. GPI and Development of educational software.
1997 First Linux install on AST laptop. No frame buffer for the display. Learned commands and file system.
1997 Purchased RedHat 5.0 and learned to configure and compile.
1999 Obtained and learned SuSE Linux while in Germany.
2000 Purchased first UNIX machine IBM B50 powerPC server. Learned serial terminal Management. Learned AIX installation, Storage management and config. Raid and SCSI storage management.
2001 Purchased, repaired and reconditioned, an IBM powerseries 820 UNIX/AIX Laptop. Learned MySQL DB configure with Webpage integration for intranet website. Website development using SAMBA and OpenSource software.
2002 Began intensive repair and reconditioning of recycled systems. Association with Austrian non-profit for computers to third world countries.
2003 Learned VBS for Microsoft, and shell programming for UNIX/Linux
2008 Interest in AS/400 system and integration with Storage Area Networks, and Pearl Programming

CompTIA – Linux+ certification – September 22, 2008

Software proficiency

Linux - RedHat, SuSE variants	IBM AIX 5L
Linux – Debian variants	
Linux – non graphical distributions. Minix, et cetera	Microsoft Windows 3.1,95,2000, XP, Server 2000, NT4.0
IBM AIX 3.5	Microsoft Utilities for UNIX version 2.0, 3.0
IBM AIX 4.1	Hyper Text Mark-up Language

Software Familiarity

IBM Lotus Notes Server/Client

IBM Lotus Unified Messaging

IBM Smartsuite

IBM DB2

IBM Diagnostic Utilities for RS/6000

Adobe Framemaker for UNIX

RasMol Molecular viewer for UNIX/Linux

OpenSource Database MySQL

Opensouce PHP programming language

Hewlet Packard HPUX UNIX

Silicon Graphics SGI Solaris 9.0 (x86)

SAMBA opensource Windows Connectivity for
LINUX

APACHE Web server Linux based

C++ Programming language

Pearl programming language

Other Skills

Student Pilot with 32 Hours. Florida Drivers Licence Class E. Class III Amateur Radio Licence, call sign: KI4JBA. I currently refurbish IBM Blade, RS/6000, and POWER Servers. Computer Repair. Computer System Analysis.

Hobby and Free-time

I enjoy riding my bicycle, reading, writing, hiking, swimming, hunting waterfowl and playing musical instruments.