

# Marquis A. Branche

## Experience

The list below are jobs relevant to the application.

### Veritas S3 Lab Validation Technician

*Apr '19 - Present*

- RMA Break/Fix Team, Plan, Training, and Execution.
- Hardware Failure Analysts (FA; Data Collection: KT/TC)
- Azure Hardware Component Qualifications
- Azure Software/Hardware Validation and Maintenance
- Scripting for increased work flow.
- Bash (Console Server)
- DOS (Win/Linux joint jobs w. SSH Protocols)
- PowerShell (Environment Specific)
- SCPI/Python (Communication to automate Electrical Instruments)
- NSIS (Environment Specific) (Limited)
- BIOS, BMC, CPLD, and FPGA FW Image Deployment
- Project Management.
- Lab Infrastructure (Thermal, Networking, Stations)
- Inventory Management
- Technical Writing, SOP, Documentation. (DMM, Test Plans, Diagnostics)

*12020 113<sup>th</sup> Avenue Northeast, Suite 100, Kirkland, Washington 98034*

### ZTSystems S4 Specialist Technician Seattle | ZT Systems INC

*AUG '15 – July '20*

- Azure RMA Break/Fix Team, Plan, Training, and Execution.
- Azure Server deployment and hardware validation
- Rework Projects. (Yahoo, MSFT, Apple)
- Service and Manage over 6,000 machines in Redmond, WA; Vancouver, CAN; Portland, OR.
- Service and Manage Three Labs of DELL and HP equipment along with CISCO and Arista switches in Seattle, WA, Portland, OR, and Vancouver, Canada
- Manage ZTSystems Inventory.
- Bash/Dos Scripting for increased work flow.
- BASH (Shorten diagnostic time while collecting logs)
- DOS (Efficient diagnostics on available tools while collecting logs)
- Technical Writing (MFG SSD RMA)
- SOP, Documentation.
- Hyper-V Management and Deploy (PXE/WINPE Services)

Marquis.Branche@gmail.com

#360-348-8110

[www.linkedin.com/in/marquis-branche-20966b7a](https://www.linkedin.com/in/marquis-branche-20966b7a)

WebSite: <https://spiffykat.github.io/>

## Proficiencies

### Skills

- 65 wpm, 100% Accuracy.
- Linux, Bash Scripting
- Windows Powershell, DOS
- SCPI
- NSIS (Limited)
- SQL (MySQL) (Limited)
- Python 2.7/3, C/C++
- Server Configuration (DHCP/FTP|TFTP/PXE/Linux Sec/GIT/SSH)
- Server Security (Linux)
- Virtual Machine Managers (QEMU/KVM, VirtualBox, VMware, Hyper-V, XEN)
- Web Development (HTML5, CSS3, JavaScript).
- Hardware Applications (Adaptec, TPM, IDRAC/ILO/IPMI, Arconft)
- Networking (Cisco, Arista, VLAN)
- GIT (open source)
- MS Office (Excel VBA, Word)
- Baremetal Controller with OVA

## Education

### Anchor Bay High School

Completed 2007

- High School Diploma

### Macomb Community College

Attended 2008

- 17 Credits
- General Studies
- Computer Science

## Dell DCS Sr. Lab Technician | DELL INC

OCT '12 – AUG '15

- Bash Scripting and Deploy (MegaCLI)
- RMA Break/Fix Team, Plan, Training, and Execution.
- Service and Manage over 8,000 machines in Redmond, WA
- Technical Writing (servicenow.com)
- SOP, Documentation.
- Manage DCS Redmond Ridge Inventory.

23050 NE 102nd ST, Redmond Wa, 98052-6399

## Independent Window Repair (IWR) | IWR INC

AUG 06 – FEB 07

-Web Developer: <http://iwrinc.com/> (now serviced and replaced by another company)

- HTML4 / CSS 2 / Flash ActionScript 2.0

-Laborer: Window Sash Assembly.

56308 North Bay DR, Chesterfield, MI 48051 #1-866-497-1919

## Rewards

St. Johns Marine Military Academy  
Salina, KS

Summer Leadership Program  
Summer 2006

High School- Anchor Bay High  
Fair Haven, MI

Web Development II: Best Student  
YR 05-06 (11th Grade)

United States Navy; 8 Years Reservist.  
Seabee (BU3)

Honorably Discharged DEC '2018

---

M - B

## Reference

I have a collection of business cards from employees of both Microsoft, ZTsystems and Dell who have allowed me to use them as reference at any time. Here are those who have worked directly with me.

CHARLES MCENTIRE  
#(425)931-0326

Dell DCS NBC Coordinator (Technical Project Manager)

BRANDON NEAL  
#(425)377-4835 702

Enterprise Field Services Adviser  
Brandon.m.neal@gmail.com

MATTHEW CIPRIANO  
#1-866-479-1919

IWR CEO

ADAM YOUNG  
# 940-337-2912

Tucows Software Engineer  
809 131st NW, Tulalip WA 9827

