



# **SOFTWARE ENGINEER IN ST. LOUIS, MO**

PHONE 217-686-4926 | EMAIL billm@wamusa.com

GITHUB https://github.com/Bill-Morgan | LINKEDIN https://www.linkedin.com/in/william-morgan-a7ab6837/

I have built a successful business that can continue operation without my day-to-day presents and I am anxious to apply and extend my programming skills with an area business.

| LANGUAGES                      |                                  |              | FRAMEWORKS                      | DATABASES   | TOOLS      | OS's      |
|--------------------------------|----------------------------------|--------------|---------------------------------|-------------|------------|-----------|
| • Java                         | • Basic                          | • PHP        | <ul> <li>Spring Boot</li> </ul> | • MySQL     | • Intellij | • Apache  |
| <ul><li>Python</li></ul>       | <ul> <li>Visual Basic</li> </ul> | • Fortran    | • ASP                           | • MS SQL    | • Azure    | • Linux   |
| <ul> <li>JavaScript</li> </ul> | <ul> <li>VB Script</li> </ul>    | • HTML5/CSS3 | ·.NET                           | • MS Access | • Brackets | • Windows |
| • C                            | <ul> <li>Assembly</li> </ul>     | • Autolt     |                                 |             | • Gradle   |           |

## PROJECT EXPERIENCE

### The Family Connection — A Genealogy Social Networking Website

• Designed and built TheFamilyConnection.org. A genealogy/social media website. (A work in progress)

# Midwest Cylinder — Inventory, Test and Billing software

• Developed a Windows based Inventory, test and billing program for a compressed gas cylinder testing company. The software was written in Visual Basic and used an Access Database.

## The Kwaj Phone Book — Phone book directory project

• Authored a DOS based phone book program program while living on Kwajalein Island. The program was written in GW Basic. The data was stored in an encrypted CSV file.

### **WORK EXPERIENCE**

## Owner, WAM Computers, Inc., Litchfield, IL. — AUGUST 1994 - PRESENT

- Started WAM in 1991 and full time in 1994 as computer sales and service.
- Became a dial up ISP in 1996 and a rural wireless ISP in 2000 using Alvarion radios. We are not using Ubiquiti AirMax radio systems.
- Developed a computer maintenance program to provide remote monthly tune-up for customers. The software primarily uses free scan tools controlled from software that I wrote in Auto-It.

# Lead Optics Technician, Dyncorp, Kwajalein Missile Range, RMI — MARCH 1990 - AUGUST 1994

- Managed an optics site with a computer controlled telescope used to track ICBMs in military testing.
- Re-designed a camera system to run from a PC. Previously the camera was tied to a mainframe computer. I wrote the software for this project in C and interrupt routines in Assembly. The redesign required a hardware interface that controlled shutter speed and frame exposure rate and a pulse width modulated motor control. A satellite IRIG-B timing pc card for event timing down to the millisecond was also used in this project.

#### Nuclear Effects Analyst, Dyncorp, White Sands Missile Range, NM — MARCH 1988 - MARCH 1990

- Performed circuit analysis of the electronics of military equipment to determine the failure point in nuclear environments. This analysis was compared to component test data for pass/fail determination.
- Traveled to manufacturing facilities to present methodology and findings to management and

engineering staff.

## **SSG E-6 US Army** — JUNE 1979 - MARCH 1988

- FEBRUARY 1985 MARCH 1988 White Sands Missile Range, NM., Nuclear Effects Directorate, Analyst
- JANUARY 1984 FEBRUARY 1985 Ft. Belvoir, VA., Prime Power Production Specialist School, Student
- FEBRUARY 1981 FEBRUARY 1984, 29th Engineering Battalion, Ft. Shafter, HI., Cartographer
- JANUARY 1980 FEBRUARY 1981, 30th Engineering Battalion, Ft. Belvoir, VA., Cartographer
- JUNE 1979 JANUARY 1980, Basic Training and AIT, Ft. Dix, NJ., Ft. Belvoir, VA.



# **EDUCATION**

New Mexico State University, Associate Undesignated — 1988 LaunchCode, LC101 Programming Course — 2019