

William Morgan

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/>



powered by
LaunchCode

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	• Spring Boot	• MySQL	• IntelliJ	• Apache
• Python	• Visual Basic	• Fortran	• ASP	• MS SQL	• Azure	• Linux
• JavaScript	• VB Script	• HTML5/CSS3	• .NET	• MS Access	• Brackets	• Windows
• C	• Assembly	• 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.



powered by
LaunchCode

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