# Brian McLaughlin

# Contact:

C 240 271 4891 H 301 592 0076

Email: bmclaugh28@yahoo.com

Github: https://github.com/bmclaugh28GH

LinkedIn: www.linkedin.com/in/brian-mclaughlin-16676a4

# **WORK EXPERIENCE**

Discovery Communications, Inc.
Development Manager 2010 – Present
Developer 2003 – 2010
Consultant 1998 – 2003

Supervise a team that develops and maintains systems that support Discovery's annual \$4b domestic advertising sales business. In addition to managing the team, I supervise our configuration management, coordinate with our QA group, provide data modeling for our apps, and design solutions to our requirements.

Integrated business processes and networks from Discovery's purchase of Scripps, Inc.

Completed the conversion of our client-server infrastructure to a web stack infrastructure.

Financial Dynamics, Inc. Consultant 1996 – 1998

Provided development consulting for several of Financial Dynamic, Inc.'s clients, including MCI, McAfee, Quest and LCI.

### U.S. Chamber of Commerce Developer 1991 – 1996

Developed and maintained the Chamber's circulation system for its monthly periodical, Nation's Business.

#### U.S. Navy

Surface Warfare Officer 1986 - 1991

Served onboard USS Valdez (FF-1096) as CIC Officer and Boilers Officer, where I qualified as Officer of the Deck, CIC Watch Officer, ASW Watch Officer, Command Duty Officer, Engineering Officer of the Watch, Helicopter Control Officer, and Tactical Action Officer.

Served at the Bureau of Personnel (BUPERS) as an IT Project Manager. Supervised a team of developers, QA personnel and analysts supporting BUPERS' enlisted assignment information system, EAIS.

# **SKILLS**

Oracle, PL/SQL, Toad, Powerbuilder, MS Transact-SQL Github, Visual SourceSafe HTML, CSS Javascript, jQuery, Bootstrap, Node.js COBOL, MVS/JCL, Adabas/Natural

#### **EDUCATION**

# Rutgers College, Rutgers University

August 1977 – May 1981 BA: Computer Science Minor: German

#### **GWU Full Stack Web Development Bootcamp** (currently enrolled)

October 2019 - May 2020