DAVID M. HOLDBURG

1002 Franklin Street Apt B, Houghton, MI 49931 | 906-231-3099 | DMHoldbu@mtu.edu EDUCATION

Michigan Technological University Houghton, Mi

Studying Electrical Engineering Estimated Graduation Date Spring 2017.

St. Clair County Community College Port Huron, MI

Honors Associates in General Education 12/2014
Honors Associates in Engineering Transfer 05/2015

Honors Program

• Phi Theta Kappa

• E.B. Mueller Scholarship recipient

United States Navy Great Lakes, IL

Electronics Technician Program

Good Conduct Medal Award

QUALIFICATIONS

Technical Skills

- Ability to use and read multi-meter and oscilloscopes
 Component and Card Level Troubleshooting
- Radio and RADAR systems background
- Robotic Systems Enterprise, Michigan Technological University in partnership with Great Lakes Nearshore
 Buoy Network Project Engineer

Additional Skills

Strong critical thinking skills

Excellent reading comprehension

Excellent communication skills

Able to problem solve complex issues

05/1999

EXPERIENCE

Independent Projects Port Huron, MI

Technician

- Wi-Fi/ IT support for local business
- Play Station 3 console repairs
- Car Audio Installations small and large

Temp Services – Labor Ready, ManPower, Kelley Port Huron, MI Factory Work 07/2004 – 03/2009

Ran presses, sorted parts, inventory

United States Navy
United States and Overseas

Electronics Technician 3rd Class Petty Officer (ET3)
03/1998 – 09/2003

- Held Secret Security Clearance
- Petty Officer in Charge of Communication Division 3
 Responsibilities:
 - Scheduling and compiling timely Maintenance Reports
 - Supervised six sailors
 - Command and Control network for COMM 6th Fleet
 - Secret Software Custodian