

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 05/1999
- 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

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