

Russell C. Hattery
Laboratory Research Technician

Education: Upper Arlington HS, Upper Arlington, OH 2001
Army Basic Training, Ft Leonard Wood, MO 2001
Carpentry/Masonry Specialist, CB Training, Biloxi, MS 2001

- Experience in construction and demolition

Attended University of Tennessee, Knoxville, TN Jan 2002 – June 2007

Mr. Hattery started work at Emc² as a Laboratory Technician in February 2013. His role has focused on numerous tasks and programs involved in the mechanical testing group where he has experience in CT, SENT, DWTT and fatigue testing of materials. Mr. Hattery's earlier work in the chemical research industry both at Battelle Memorial Institute and METSS/Geo-Tech focused on production and evaluation of critical defense materiel production modules along with manufacturing of recycled materials from automotive aftermarket.

Work Experience:

Battelle Memorial Institute, Columbus, OH, intern/technician, "Joint Biological Detection System", September 2001 – January 2002

- Duties included: Inventory control, Shipping coordination, Assembly of test kits
- Also Work in Chemistry lab

METSS/Geo-Tech, Westerville, OH, Lab Technician, Recycle Extruder Operator, Night Shift Supervisor, February 2008 – October 2010.

- Work in Chemical Lab, Followed recipe in Chemical formulation, Testing and Data collection of environmental samples
- Researching and coordinating high impact testing of self sealing systems for military applications
- Maintained and up to date manufacturing schedule and Q/C test records

Aerotek/ILSS/Battelle. Wright Patterson AFB, OH, CSL Lead Technician, JEAU/JEFS CMBCC January 2012 – January 2013

- Work on Gas Mask Testing and Data Collection
- In charge of work flow, computer data entry, and identifying possible defects
- Duties Include QC checks, Writing and Submitting Reports, Day to Day Project Oversight

Other Capabilities:

Working knowledge of Microsoft Office including: Word, Excel, and PowerPoint