# Rowan Thomas Lumb

E-mail: RTLDataSci@gmail.com Website: <a href="https://rowanlumb.github.io/RTLDataSci/">https://rowanlumb.github.io/RTLDataSci/</a>

Phone: 1-901-282-4405

## Skills

Programming: C++, R, Tensorflow, Python, LaTex

Design: AutoCAD, SOLIDWORKS

**Mathematics**: Calculus, DE's, PDE's, Statistics **Presentation**: Microsoft Excel, Powerpoint, Word

## Education

## M.Sc. in Mechanical Engineering

June 2017 — May 2019

University of Memphis

Research/Thesis work in the acoustic emission non-destructive testing of fatigued 4340 steel and 7075 aluminum. Data analysis work utilized the R programming language and the application of supervised neural networks. Research published in Springer's Data Enabled Discovery journal under the title: Analysis of Fatigue Damage Information Obtained from Acoustic Emission Data

**GPA: 3.4** 

B.Sc. in Physics

August 2012 — May 2017

Tennessee Technological University

GPA: 3.3

## Work experience

## Banpo Speakers

August 2019 — Present

**English Teacher** 

Responsible for leading Elementary aged children through English lesson plans using a technology integrated classroom.

## University of Memphis

August 2018 — May 2019

**Graduate Teaching Assistant** 

Graduate Teaching Assistant leading engineering labs while working towards Masters Degree in Mechanical Engineering. Taught differential equations in mechanical, thermal, and electronic applications.

#### View Glass

May 2018 — August 2018

Software Development/Engineering Intern

Developed Web Applications in a .NET environment utilizing RESTful API and Angular 2/Bootstrap Framework that was deployed in a manufacturing environment.

## University of Memphis

June 2017 — May 2018

**Graduate Teaching Assistant** 

Rowan Thomas Lumb

Graduate Teaching Assistant leading engineering labs while working towards Masters Degree in Mechanical Engineering.

#### Los Alamos National Laboratory

June 2016 — August 2016

Research Intern

Developed precise 3-D object tracking program using C++ to monitor object location within experimental apparatus using C++ and OpenCV open-source libraries.

#### Los Alamos National Laboratory

June 2015 — August 2015

Research Intern

Assisted in magnetic mapping of UCNtau (experiment to precisely measure the half-life (tau) of the free neutron) apparatus to analyze possible systematic effects.

#### Oak Ridge National Laboratory

June 2014 — August 2014

Research Intern

Assisted in construction of Fast Ionization Chamber for new Gammasphere and Orruba nuclear detectors. Developed predictive R-process simulations using Root.

## References

References available upon request.

Rowan Thomas Lumb 2