

Rowan Thomas Lumb

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Portfolio: <https://rtl-software.rtlumb42.workers.dev>
Verified Reviews: <https://www.upwork.com/freelancers/rowanlumb>
Schedule a Call: <https://cal.id/rowan-thomas-edward-lumb/upwork-oceania>

Skills

Programming: R, Python, Angular/Typescript, SQL, C++,

Design: Computational Modeling, CAD, OpenCV (computer vision)

Mathematics: Machine Learning, Differential Equations (DEs/PDEs), Neural Networks, Statistics

Work Experience

RTL Software LLC (Self-Employed)

August 2019 — Present

Engineer/Developer

Extremely varied project-based work ranging from simple workflow automation to pre-treatment for mobile app data to full-stack SaaS implementations. Interested in actively moving more into the interface of software and hardware rather than pure software development.

View Glass

May 2018 — August 2018

Software Developer

Interned and 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 Assistant

Graduate Teaching Assistant leading engineering labs while working towards Masters Degree in Mechanical Engineering. Taught differential equations in mechanical, thermal, and electronic applications. Performed research using Big Data and artificial neural networks.

Los Alamos National Laboratory

June 2016 — August 2016

Research Assistant

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 Assistant

Assisted in magnetic mapping of UCNtau (experiment to precisely measure the half-life (τ) 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.

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: <https://link.springer.com/article/10.1007/s41688-020-0036-7>

B.Sc. in Physics

August 2012 — May 2017

Tennessee Technological University

References

References available upon request.