Daniel L. Robertson

 $\begin{array}{c} (571)\ 451\text{-}9241\\ \text{danlrobertson89@gmail.com}\\ \text{http://dlrobertson.com}\\ \text{https://github.com/dlrobertson} \end{array}$

EXPERIENCE

May 2016 - present	Software Engineer, Tripwire
2010	• Come back later to find out!
September - May 2014 - 2016	ORISE Fellow, Centers for Disease Control and Prevention
	 Created a library in C++ using computer vision and machine learning techniques with object oriented design patterns to retrieve handwritten data from surveys Used web scraping techniques with Python and MongoDB to automate the quality control of data deliveries to the team Provided high quality data visualizations to aide in the analysis of data Maintained, secured, and configured team computers running Linux
October - August 2013 - 2014	Intern, National Association of County and City Health Officials
2010	 Created reports and tools for the analysis of surveys in R Used data visualization tools in Python to create geovisualizations for reports
	Open Source Software
2017	Sylkie - AuthorTool for IPv6 address spoofing with the Neighbor Discovery Protocol
2016	 Servo - Contributor Contributed to various components of the servo browser engine while focusing on work pertaining to the IPC implementation used
2015	 LibreOffice - Contributor Used template metaprogramming and various features of c++11 to enhance the readability and performance of various components
	Languages & Skills
	Rust, C/C++, Python, Scala, SQL, x86 Assembly, MEX
	EDUCATION
2012 - 2014	Master of Public Health in Epidemiology George Mason University
2012 - 2014	Graduate Certificate in Biostatistics George Mason University
2007 - 2012	Bachelor of Science in Community Health George Mason University
	CONFERENCE & POSTER PRESENTATIONS
September 22, 2015	Daniel L. Robertson, Jin-Mann S. Lin. Application of computer vision and machine learning to public health data validation. CDC/ATSDR Statistics Day. Atlanta, GA
August 26, 2015	Daniel L. Robertson, Kathryn H. Jacobsen, Heibatollah Baghi. Hunter-killed deer as a predictor of notifiable disease rates for Lyme disease and Babesiosis in New Jersey Counties, 1997 to 2013. International Conference on Emerging Infectious Diseases. Atlanta, GA
	HONORS
2014	Delta Omega Honorary Society in Public Health, Gamma Tau Chapter
2014	Phi Kappa Phi Honors Society
2014	GMU Graduate Service and Leadership Award
·	1