|  |
| --- |
| Sam Bruno |

27 Colgate Rd, Boston, MA • 703-201-5548 • [sam.j.bruno@gmail.com](mailto:sjbrun@wm.edu)

# OBJECTIVE

[To replace tip text with your own, just select a line of text and start typing. For best results when selecting text to copy or replace, don’t include space to the right of the characters in your selection.]

# EDUCATION

## Continuing Ed | May 2013 - Present | edX, Udemy, Coursera

* Coursework and topics included Data Science, Ruby on Rails, JavaScript, Databases, Web Data, HTML, CSS, ReactJS

## B.S. in Electrical Engineering | May 2013 | University of Massachusetts-Lowell

* Coursework and topics included Circuit Theory, C Programming, Python, Logic Design, Microprocessors, Signals & Systems, Linear Feedback, and Analog Devices

## B.S. in Geology | May 2008 | William & Mary

* Coursework and topics included GIS, Matlab, Hydrology, Surface Processes, Paleontology, Earth Structure, Mineralogy, and Petrology

# WORK EXPERIENCE

## Test Engineer | Osram Sylvania | September 2013 to Present

* Environmental testing on automotive lighting products using synchronous Labview and chamber programs
* Data analysis:
* Created a test analysis program in Python to analyze current data at different test conditions
* Python scripting (scipy, pandas, matplotlib, plotly, xlsxwriter)
* Additional data analysis in Excel/Minitab
* Assembly of electrical test stations
* Thermal imaging of LED boards and control modules during product development
* Technical test report writing and editing

## Engineering Intern | Exelis Harris | January 2012 to October 2012

* Tested and analyzed radar systems using oscilloscopes, spectrum analyzers, and power supplies
* Soldered through-hole and SMD components for prototype PCB builds
* Studied circuit designs and blocks such as frequency sythesizers and phase-locked loops

# SKILLS & ABILITIES

**Data Science / Scripting:** Python, Ruby, Matlab, ExcelVBA

**Web Development:** Ruby on Rails, Javascript, CSS, HTML, Git

**Office:** Microsoft Suite (Word Powerpoint, Excel, Projects, etc.)

**Actively Learning:** ReactJS