## Jeffrey P. Hafner, PhD

192 Victory Lane Leetsdale, PA 15056 jeffrey.p.hafner@gmail.com 315-532-0278

 $\frac{\text{Jeffrey P. Hafner, PhD, 192 Victory Lane , Leetsdale, PA 15056}}{\text{Penn State University:}}$ 

February 10, 2020

Research and Development Engineer (Software Engineer - Cybersecurity/Testing Emphasis):

Dear Penn State University:

I was most recently a ROC Engineer for Tech Mahindra in Leetsdale, PA. I operated the robots in walmart using ROS software and docker images. But unfortunately they removed the position, so I am looking for new employment.

I was a Unix Systems Engineer at IPsoft, Inc. of New York NY, where I work closely with major clients to monitor their IT infrastructure needs. I was reviewed on my 2017 performance review as highly innovative. I closely monitored client systems, and developed automated solutions in response to their unique requirement. My experience is complimented by a Ph.D. in Physics and certifications from Red Hat and Cisco.

My dissertation was in computational biophysics, so I am very proficient with programming. I have a lot of experience using Python, with scipy and numpy. I was very active as a teacher programming, www.github.com/jphafner/physicsAMC, at Baltimore City Schools and Masters for two years.

My achievements can be attributed to my ability to respond effectively to constantly-changing in fast-moving, often hectic environments. I'm known as a polished communicator and motivated professional, and I strike to continuously deliver beyond expectations.

I encourage you to read further about my background in the accompanying resume. I welcome an interview with you and look forward to what I anticipate will be the first of many positive communications. Thank you in advance for your time and consideration.

Sincerely:

Jeffrey P. Hafner, PhD