

---

We are looking for:

1) Statisticians and 2) Software Engineers

Job Descriptions:

NuPhysics is launching a novel 120-hour training program for science and engineering students to help them launch a career in data science or mathematical finance. We are seeking outstanding graduate students with proven records of teaching experience to help us teach some parts of the program. To ensure that we attract high-calibre candidates, a minimum of salary of \$75/hour is considered for these teaching positions.

**Position 1:** We are currently seeking instructors with a strong background in statistics. The candidate must have formal training in statistics, and preferably have taught fundamental of statics in the past. Previous teaching evaluations would be greatly welcomed.

**Position 2:** We are currently seeking instructors with a strong background in one or more of the following programming languages: C++ programing, SQL, and VBA in Excel. The candidate must either have formal training or a proven record of practical experience in one or more of the aforementioned languages. Previous teaching evaluations would be greatly welcomed.

Minimum Candidate Requirements:

1. Graduate student preferably registered in a PhD program
2. Proven record of excellent teaching skills (we will interview selected candidates as well)

How to apply:

Interested individuals must submit their brief cover latter (explaining their relevant teaching experience), teaching evaluations, and CV to [training@nuphysics.ca](mailto:training@nuphysics.ca) before April 2<sup>nd</sup>, 2017 at 11:59 pm. Please include "JOB POSTING" in the title of your email. The lectures will start in May 2015. For more information on the training program, please visit:

<http://nuphysics.ca/lighthouse/courses/>

---