It has been managed to have additional Future of Big Data scholarships with a London hedge fund. The donor wants students with

- a degree in a quantitative field: science, computer science, mathematics, engineering and economics.

- demonstrated interest in programming, data analytics and financial markets.

The scholarship criteria are so specific because the fund is looking to consider the recipients for an internship (and potentially a full-time position) in its London office.

Those interested to apply are welcome to contact via below link with any questions.

<https://people.ceu.edu/peter_szilagyi>

The Future of Big Data scholarships cover

- full tuition

- a dedicated mentor providing academic support

- a paid research assistantship for those in need of financial assistance.

To be considered, the applicants’ statement of purpose should indicate their interest and discussing what makes them an ideal candidate for a Future of Big Data scholarship.

<http://business.ceu.edu/msc-in-finance-future-of-big-data-scholarship>

Full details on how to apply are available on the MSc in Finance website.

<http://business.ceu.edu/msc-in-finance>

Thank you in advance for your help.

**Peter G. Szilagyi, PhD**

*Associate Professor of Finance*

*MSc in Finance Faculty Director*

*Editor, Journal of Multinational Financial Management*

CENTRAL EUROPEAN UNIVERSITY

Nador u. 9 | 1051 Budapest, Hungary

+36 20 553 6006 | [szilagyip@business.ceu.edu](mailto:szilagyip@business.ceu.edu)

<people.ceu.edu/peter_szilagyi> | <linkedin.com/in/pgszilagyi>

<business.ceu.edu/msc-in-finance>

CAMBRIDGE JUDGE BUSINESS SCHOOL  
[p.szilagyi@jbs.cam.ac.uk](mailto:p.szilagyi@jbs.cam.ac.uk)