Research Associate

Job Summary

The Tepper School of Business is home to many programs and research programs that cross disciplines. We approach research in a variety of fields, including organizational behavior and theory, economics, finance, and accounting.

We are seeking a skilled and motivated Research Associate. This is an excellent opportunity if you are planning to apply for an academic position in the near future. Your work will be supervised by Dr. Matthew Denes, Assistant Professor of Finance, Tepper School of Business.

Core responsibilities will include:

- Obtain and manipulate data from various sources
- Construct and analyze data using statistical software packages
- Assist with the production of working papers and publications

Flexibility, excellence, and passion are vital qualities within Tepper. Inclusion, collaboration, and cultural competency are important qualities of the Tepper School. We are looking for someone who shares our values and who will support the mission of the university through their work.

You will demonstrate:

- Ability to work with statistics software, such as SAS or Stata
- Familiarity with programming languages, such as Python
- Ability to work independently to solve problems

This is a fixed-term position for one year, with the possibility of extending through a second year.

We are targeting a start date no later than June 1, 2019.

Qualifications

Bachelor’s degree in Finance, Economics, Statistics, Mathematics, Computer Science or related discipline.
Department URL: https://www.cmu.edu/tepper

Job Function: Research

Primary Location: United States-Pennsylvania-Pittsburgh
Time Type: Full Time

Organization: TEPPER SCHOOL OF BUSINESS MASTERS PROGRAM
Minimum Education Level: Bachelor’s Degree or equivalent
Salary: $25.00 - $28.00 / hour DOE

Organization: Tepper School of Business
Job Location: Pennsylvania-Pittsburgh
Job Application Link: Research Associate
Post Date: Wednesday, February 20, 2019
Known Job Application Deadline: N/A

Source URL: https://economics.yale.edu/undergraduate/employment-opportunities/research-associate-3