Python programming and GUI development
Interdisciplinary Project (F/M/X)

The Project

For internal analysis we use a proprietary quantitative tool to identify the best funds. The tool is currently built with excel, python and VBA. With guidance you will be primarily responsible for programming the analysis framework in python. The next step will be the development of a GUI for internal use.

Requirements

- advanced skills in Python programming – at least six months of working experience
- strong focus on software architecture and application design
- basic knowledge in PyQt or Tkinter or Kivy or similar technologies
- familiarity with git and Jira
- emphasis on documentation and maintainability of the code hands-on experience in data
- science and statistical modelling
- interest in financial data / time series analysis
- proven project management and leadership skills, ability to work independently
- available in Munich for at least one day per week

What we offer

- first steps into the world of financial industry
- deep knowledge in funds and quantitative financial analysis
- possibility to bring in your own ideas and shape your work
- free coffee and adequate allowance

About Novethos

Novethos is an established, independent, Munich based Family Office and Asset Manager. Part of our portfolio construction process is the selection and evaluation of the best active funds out of an extensive universe, using quantitative parameters.

Don’t hesitate to contact us if you have any questions. Please send your short application including CV to Katrin Haffner. Start is as soon as possible.

Contact:
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