

WEALTH MANAGER – RUSSIAN SPEAKER

For our Geneva office, we are looking for a wealth manager:

Role

- You will be responsible for developing existing relationships and acquiring new clients
- Analyse various investment opportunities in order to establish and maintain client relationships
- Works closely with the management, Products and Compliance areas to develop sales strategies for target clients and markets

Experience

University degree in economics or equivalent experience in Private Banking.

Experience in Wealth Management

Existing portfolio of HNWI's

Fluent English and Russian

We Offer

An exciting and meaningful role as Wealth Manager in a dynamic and entrepreneurial Swiss company acting at an international level (Europe, Eastern Europe & Russia, Middle East and Asia).

Horizon Capital AG

Gotthardstrasse 28 – 6302 ZUG – Switzerland

Tel: +41 41 710 16 18

www.horizoncap.ch

You Offer

At least 2 or 3 years' experience in a similar position within bank or asset manager in Switzerland;

Excellent oral and written communication skills in English and Russian is mandatory. Any other languages is a plus;

Excellent analytical, problem solving and organizational skills as well as a high level of flexibility and adaptability to changes;

A positive, forward-thinking personality and can-do attitude;

A high sense of ethics and confidentiality.

Position

Part time or full time: to be discussed

Salary: to be discussed

Location : Geneva

Position available immediately

Company Description

With his partner Horizon Capital AG, SCCF is a Swiss key player in raising financing for small to mid-size SME. Mainly focusing on production, export, import or distribution of natural resources throughout the world, the Group is active at an international level in trade finance, hedge funds and wealth management.

Please send your resume to career@horizoncap.ch.

We are looking forward to hearing from you.

Horizon Capital AG

Gotthardstrasse 28 – 6302 ZUG – Switzerland

Tel: +41 41 710 16 18

www.horizoncap.ch