**Internship Description :** Financial Engineer/Developer

**Internship Location : Barcelona**

Please send the resumes on email id: sjaitley@otcfin.com

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**Contact**                                  :                 sjaitley@otcfin.com

**Ph**                                              :            91-8920638848

**Website**                                 :                 [www.otcfin.com](http://www.otcfin.com/)

**Company**

OTCFin is a financial technology company providing solutions toinvestment management firms, hedge funds, funds of funds, and institutional investors to help streamline their asset allocation, investment, risk and performance measurement processes resulting in increased transparency to their investors.

**Description**

We are looking for a bright, enthusiastic and hard-working team player with a “can-do’ attitude to join our development team. Specifically you would be part of the team in charge of developing OTCFin’s next generation of portfolio management solutions.

Responsibilities:

* Development and testing of **financial calculations and reports** on our risk and regulatory reporting platform using Microsoft technology/environment such as SQL Server, Integration Services (SSIS), SharePoint, Azure, etc.
* The Financial Engineer may also be involved in operating and trouble-shooting the related data and analytics processes to produce client outputs
* Liaise with clients to specify, develop, and program automated processes and analytical models for valuation and risk analysis;
* Provide **client support**, including product implementation, user training, troubleshooting, problem-solving, etc. for sophisticated firm-wide risk management software
* Assist in **pre-selling process** via product demonstrations, risk management presentations, trade show support, and creation of briefing documents;

**Requirements**

The position is open to candidates with 1-3 yrs work experience who will thrive in a multi-faceted boutique company. The candidate should have the following:

* Financial Engineering/Mathematical Finance/Computer Science with focus on Finance Degree or equivalent
* Experience in Object Oriented Programming- C# and .NET framework, R, Python and database queries
* Proficiency in financial instrument (equity, fixed income, derivative and alternatives) valuations and risk management concepts
* Strong analytical, quantitative, and interpersonal skills
* Strong written, verbal and communications Skills.