ECTP is a global diversified merchant and client solutions provider in the commodities space covering a range of agricultural, industrial, and energy products with today 34 offices, over 700 employees and a presence in 18 countries. Based in Geneva, you will join the Agricultural Commodity Trading Division which started three years ago and now employs over 60 people.

Our team is responsible for conducting research projects, coordinating the gathering and the processing of the data in order to feed traders with recommendation and trading views, covering a wide range of agricultural commodities. Analyzing and forecasting prices, stock levels or trade flows require extensive use of data and we are therefore looking for motivated individuals to contribute in the processing and analyzing of data. During the internship, you will report to a Senior Analyst and have the opportunity to learn from highly experienced professionals. Moreover you will gain valuable work experience and acquire a good first level understanding of Agricultural commodities trading.

Responsibilities
- Contribute to developing the agricultural view of the company.
- Challenge, improve and automatize processes.
- Develop and maintain VBA tools.
- Modeling agriculture related issues (crops, weather ...).
- Realize research studies and projects depending on the market needs.
- Complete ad hoc projects as directed by the Head of Agricultural Research.

Requirements
- MSc or PhD in a quantitative field. Best candidate will have a double training: engineering / finance.
- 0-2 years of experience. Students and recent graduates are encouraged to apply.
- Strong programming / development skills. Languages used internally: VBA, Matlab, etc.
- Professional proficiency in English is mandatory, others languages are an asset (preferred: French, Spanish and Portuguese).
- Solution-oriented.
- Flexible and very dynamic with good interpersonal skills.
- Ability to multi-task and prioritize multiple projects at all times.
- Ability to work under pressure.

Recruitment process
1- Tests: the candidate will have to pass a VBA test and a statistical test, 2h each.
2- Interviews

Please send your application to:

Nicolas Puech
nicolas.puech@ectp.com