



# Software Developer (part-time)

**Location: Innsbruck, the capital of the Alps**

Cropster is the market leader in software for the speciality coffee industry. We work with farmers, exporter, importers and roasters in over 70 countries around the world on a daily basis to help them deliver a better cup of coffee to their customers. We are passionate techies who love and share the philosophy that producing high quality foods benefits producers and consumers equally.

## Who we're looking for

We're looking for someone who can help us build and connect applications to support our growing Operations and Sales teams. A successful applicant will have the opportunity to advance and work on our award winning customer facing products in the future.

## About you

- ▶ You are working towards becoming or have experience as a full-stack developer.
- ▶ You have connected, integrated and aggregated data from services using REST APIs.
- ▶ You are a fast learner who wants to contribute from day one.
- ▶ You are a comfortable writing and speaking English on a daily basis in an office environment.
- ▶ You enjoy working within a dynamic team environment and are able to work on your own when needed

## Bonus points for

- ▶ Knowledge of SQL - this isn't required, but would come in handy for extracting data.
- ▶ Loving coffee
- ▶ Appreciating the Coen Brothers.

## Main tasks

Initially you will be focussed on:

- ▶ Tying together our accounting and billing infrastructure
- ▶ Helping build out analytics for our sales and marketing teams
- ▶ Improving our internal operations.
- ▶ Building tools to streamline payment solutions, display sales statistics, and forecast future growth.
- ▶ Work with the operations and sales teams, iterating quickly on their feedback.

## How to apply

Send your resume in HTML, Plain Text, or PDF format to [jobs@cropster.com](mailto:jobs@cropster.com). In the body of the email please explain why you would be a good fit for this job. If you have a website, or GitHub page, send us the URL.