

## Job Opening – Data Science Intern

Position: Intern

Career level: Entry

Experience: Currently pursuing a bachelor's or master's degree in data science, computer science or related fields. Work experience considered a plus.

### Desired skills

- Experience using open source statistical computing toolkits such as pandas, jupyter, scikit-learn. and numpy.
- Data manipulation experience Python.
- Experience creating predictive models.

### Responsibilities include:

- Cleansing unstructured legacy data for constructing a wider train/test sets.
- Pre-processing: data standardization, discretization, feature normalization, and feature selection.
- Selecting recommendation models.
- Visualizing dataset and prediction results.

Start date: Flexible, asap

Compensation: Competitive

Fision is a startup technology company based in Zurich. Our passionate team of skilled engineers and business developers is building and operating SaaS solutions addressing the challenges of the apparel industry, enabling our corporate clients to better serve their end customers online.

At the core of our company are breakthrough technologies that will revolutionize the online shopping experience. As a data science intern you will be part of a team that develops a size recommender system which must cope with small and noisy data set. The aim of the position is to explore various feature engineering methods and recommendation models to bring deeper insight into our growing data set.

We are looking forward to you helping us shape the future of virtual shopping!

Interested? Please contact us at [jobs@fision-technologies.com](mailto:jobs@fision-technologies.com)