Data Scientist - Internship

About Avery Dennison

Avery Dennison (NYSE: AVY) is a 500 fortune company presenting itself as a global leader in materials science, specializing in the design and manufacture of a wide variety of labeling and functional materials. The company’s products, which are used in nearly every major industry, include pressure-sensitive materials for labels and graphic applications; tapes and other bonding solutions for industrial, medical, and retail applications; tags, labels and embellishments for apparel; and radio frequency identification (RFID) solutions serving retail apparel and other markets. Learn more at www.averydennison.com.

What we can offer you!

Avery Dennison is hiring for a Data Science - intern to join our growing team at atma.io. A platform that unlocks the power of connected products by assigning unique digital IDs to everyday items, providing unparalleled end-to-end transparency by tracking, storing, managing all the events associated with each product - all the way from source to consumer and beyond enabling circularity.

Avery Dennison started the atma.io initiative in 2019 and now we are over 30+ employees within the atma.io team, with our presence in Croatia, Austria, USA, UK, Germany and more. Learn more at www.atma.io.

What it's like to be a Data Science - intern at atma.io Avery Dennison

- Full-time internships at the heart of the software industry with compelling compensation package
- Duration: 1 month with possibility to extend to up to 3 months, we are flexible on start dates
- Collaboratively work with multiple teams in Graz and Zagreb and the broader, international atma.io team
- Exposure to a fast-paced, yet fun, startup culture
- Team-oriented and highly international environment, in which you get responsibility and have the possibility to demonstrate your passion and talent
- Opportunity to provide meaningful contributions to our globally growing platform atma.io used in several industries
- Close interaction with the teams, detailed direction without micromanagement, feedback throughout your internship, and a final evaluation
- A dedicated mentor / buddy during the internship
- Embraced as a full member of a diverse engineering team

Classification: Avery Dennison - Internal
What we expect from you

- Currently working towards Bachelor’s Degree in Business Analytics, Mathematics, Statistics, Computer Science, or equivalent degree with a data science focus
- We are looking for candidates who are highly motivated and thriving in a dynamic and collaborative environment.
- Comfortable in programming languages used for data science like (Python, R, or Julia), etc. as well as fluency with standard SQL and NoSQL databases
- Familiarity around common packages for data mining, data modeling, data wrangling/transformation, statistical analysis
- Good understanding of machine learning techniques and algorithms.
- Strong communication and partnering skills

Get quick exposure to atma.io product demo: 😊

- Atma io Food & Beverage overview demo:
- Atma.io Apparel & Fashion overview demo:
- Atma.io Pharma & healthcare overview demo:

Avery Dennison is an equal opportunity employer. You are interested in knowing more about our Diversity & Inclusion approach? Please go to averydennison.com/en/home/about-us/diversity-and-inclusion.html

Sounds good? Get in touch 😊 - our Talent Acquisition team can’t wait to hear from you!

hansa.dalmia@eu.averydennison.com