About Recyda

We create impactful software solutions for a circular economy by developing a data-driven software tool to assess the recyclability of packaging on an international level. Thus, we support companies in their sustainable decision making processes. As a growing startup, we are looking for creative talents, who would like to join us driving forward the digitalization of the packaging industry - for a sustainable world.

Your Tasks

- work with a state-of-the-art tech stack based on Node.js (Express), React.js, ArangoDB (a great multi-modal graph / document database) and AWS + Firebase
- develop awesome front- and backend services with cutting-edge technology
- take part in technical discussions to translate user requests into new, valuable product features

Skills and Experience

Professional Experience:

- experienced software engineer in Java Script, React.js, Node.js / Express and similar environments
- successfully created your own projects or been a key contributor to applications
- DevOps experience (AWS / Google Cloud), Elasticsearch, ArangoDB, Firebase, Data Analytics and Machine Learning are a big plus!

Soft Skills:

- flexibility and reliability are important in your work environment
- strong goal-orientation with a high degree of initiative and motivation
- proficient English skills
- open to work in an agile, multi-cultural team and strive for continuous learning and improvement

Your Perks and Benefits

- great personal and professional learning opportunities
- very flexible, innovative and creative working environment in our new office space
- remote work possible
- bring new ideas to the team that enhance our products and improve our internal development processes
- select hardware of your choice

You want to be part of the Recyda universe?

Here we grow together as a team and drive innovation for a sustainable future! Please, send us your CV and why you would like to join us via e-mail: apply@recyda.com
About Recyda

We create impactful software solutions for a circular economy by developing a data-driven software tool to assess the recyclability of packaging on an international level. Thus, we support companies in their sustainable decision making processes. As a growing venture-funded startup, we are looking for creative talents, who would like to join us driving forward the digitalization of the packaging industry - for a sustainable world.

Your Tasks

- conduct international data research with a focus on recyclability of packaging (including data evaluation, analysis, management and reporting)
- be a key contributor of research projects
- exchange with our international network of recycling experts
- actively shape internal data processes with your expertise in the areas of circular economy, packaging technology and environmentally relevant topics

Skills and Experience

Professional Experience:

- Bachelor's or Master's Degree in Packaging Science with knowledge of recyclability, sustainability or a related technical field
- experience in collecting and handling data
- work experience in the field of packaging or circular economy is a plus!

Soft Skills:

- flexibility and reliability are important in your work environment
- strong goal-orientation with a high degree of initiative and motivation
- high proficiency in English, both written and spoken (other language skills are a plus)
- strong communication and interpersonal skills
- intercultural sensitivity in order to cultivate and maintain a network of international experts

Your Perks and Benefits

- impact Recyda's products directly with your ideas and thus drive the circular economy of packaging
- great personal and professional learning opportunities through the attendance of trade fairs, conferences and on-site visits
- very flexible, innovative and creative working environment in our new office space
- partly remote work possible

You want to be part of the Recyda universe?

Here we grow together as a team and drive innovation for a sustainable future! Please, send us your CV and why you would like to join us via e-mail: apply@recyda.com
About Recyda

We create impactful software solutions for a circular economy by developing a data-driven software tool to assess the recyclability of packaging on an international level. Thus, we support companies in their sustainable decision making processes. As a growing venture-funded startup, we are looking for creative talents, who would like to join us driving forward the digitalization of the packaging industry - for a sustainable world.

Your Tasks

- lead an international research team to conduct projects with a focus on recyclability of packaging
- manage our international network of recycling experts and establish partnerships with industry organizations and initiatives
- bring in your packaging expertise into our software solutions
- drive forward our product by identifying new trends within the industry

Skills and Experience

Professional Experience:

- minimum of 3+ years of professional experience in a similar position
- expertise in packaging science and sustainability / recyclability aspects of packaging is required
- ability to interpret insights from data
- knowledge of packaging industry and its key players

Soft Skills:

- flexibility and reliability are important in your work environment
- strong goal-orientation with a high degree of initiative and motivation
- high proficiency in English, both written and spoken (other language skills are a plus)
- ability to build sustainable high-level relationships both internally and externally
- intercultural sensitivity to cultivate and maintain a network of international experts

Your Perks and Benefits

- impact Recyda's products directly with your ideas and thus drive the circular economy of packaging
- benefit from a strong industry connection through the attendance of trade fairs, conferences and on-site visits
- very innovative and creative working environment in our new office space
- partly remote work possible

You want to be part of the Recyda universe?
Here we grow together as a team and drive innovation for a sustainable future! Please, send us your CV and why you would like to join us via e-mail: apply@recyda.com