

← Job Details

Job Title: SENIOR QA AUTOMATION ENGINEER

Company Name: TRACT

Share fin X





At TRACT, we are transforming the Agriculture and Food supply chains towards a sustainable future. Our mission? To simplify sustainability data management and create a common language for measuring sustainability across the agriculture and food industry. With our one-stop insights platform, we empower organizations to focus their resources on making a real impact while driving positive change in the industry.

About the Team

We're a diverse and passionate team of about 40, committed to creating a sustainable impact and technological innovation. We believe in the power of collaboration and leverage our collective expertise to tackle complex challenges and drive meaningful change. Our cultural heartbeat & business decisions are shaped by our core values: 'Accept the challenge', 'Commit to learn', 'Authentic & accountable', 'Make momentum' & 'Simply & ship'. These ensure that every team member can thrive and make a difference.

About the Job

As a Senior QA Automation Engineer at TRACT, you will play an important role in shaping the architecture, design, and implementation of our insights platform. Leveraging your expertise in QA practices, you will contribute to the technical design and implementation of scalable and reliable infrastructure, automation, and deployment pipelines. Working closely with cross-functional teams, you will ensure efficient and secure operations, optimize performance, and drive continuous improvement in our development and deployment processes. This role offers an exciting opportunity to work on cloud technologies and solutions that are shaping the future of agriculture and food sustainability.

About You

- You have a Bachelor's degree in Computer Science, Engineering, or equivalent.
- Over 7 years of industry experience, with at least 2 years as a senior QA Automation engineer.
- You have experience with Java, Selenium & REST Assured.

QA BRAINS

- Deep Understanding of Testing Methodologies.
- Test Automation Strategy Development and Execution.
- Test Case Design and Optimization.
- End-to-End Testing Expertise.
- Continuous learning and personal development are passions of yours.

What we offer

- A unique opportunity to work on a fast-growing platform that enables our customers to create a positive impact in Ag & Food sustainability
- Full ownership and autonomy in your work, with encouragement for development beyond your area of expertise
- Close collaboration in a team of +- 40 highly diverse, motivated, and talented colleagues
- Competitive compensation package
- · Company pension
- 25 paid holidays + 2 diversity days + public holidays
- Swapping 3 Dutch public holidays for other recognized festive days
- Hybrid working: Minimum of 3 office days per week.
- Commuting allowance: 0.23 cent per km (tax free) capped at 20 km single commute.
- Remote working: 2 weeks per year
- · Laptop and home office equipment
- · Opportunities for learning and development
- Above statutory leave for maternity, paternity, adoption & other life events
- Frequent lunch & learns inc. sharing our many different food cultures
- Office located near Sloterdijk in Amsterdam

Are you interested to 'accept the challenge'? Join us at TRACT to make a positive impact! Apply now.

Apply: https://choto.co/1lt1w3Lk

Job Type: Full Time

Location: Amsterdam, Netherlands (Hybrid)

Other Jobs



(Full Time Remote

⇔ Publish Date: 16 March, 2025

Executive/ Sr.Executive Penetration Tester

- (Full Time
- O Dhaka (Dhanmondi)
- Publish Date: 21 January, 2025

VVCDSIIC QA ENGINCO

- (Full Time
- Bengaluru, Karnataka , India
- Publish Date: 09 February, 2025

QA Brains

QA Brains is the ultimate QA community to exchange knowledge, seek advice, and engage in discussions that enhance Quality Assurance testers' skills and expertise in software testing.

QA Topics

Web Testing

Interview Questions

Game Testing

See more →

Quick Links

Discussion

About Us

Terms & Conditions

Privacy Policy

Follow Us





For Support

support@qabrains.com