



Join us to build the *future of plants*

About Neoplants:

www.neoplants.com

We're an early stage biotech start-up working on the first generation of bioengineered plants to fight air pollution. Indoor air pollution is up to 5 times higher than outdoors and due to a specific type of pollutants called VOCs (Volatile Organic Compounds) which are constantly emitted from many things we have indoors (paints on the walls, pieces of furniture, household products). As we spend 90% of our time indoors, chronic exposure to this pollution leads to major health issues (asthma, allergies, cancers) and huge drops in productivity.

We create plants that can effectively capture and “recycle” these pollutants to purify the indoor air. Our longer term ambition is to leverage our technologies for other large scale applications such as carbon capture and storage, in order to fight climate change in a biological and sustainable manner. We are backed by top tier Silicon Valley and European investors and are currently based in Paris, France.

We are looking for passionate, ambitious, rigorous and talented individuals to join our multicultural & multidisciplinary team on its mission: **putting nature at the heart of product innovation to drive positive change.**

neoplants



We are at the beginning of a thrilling journey; with amazing growth opportunities. Joining us means being part of our world-class team and having a huge impact on our R&D and the development of our products. You will get to exercise your leadership, critical thinking, project management skills and team spirit by acquiring multiple responsibilities in an ultra fast-moving environment. You will also contribute to the exceptional working environment we are cultivating.

At Neoplants, we aim to rekindle that spark we had in our eyes when we first got into science. If you are as excited as we are about state of the art technologies, exploring uncharted scientific territories, pushing the boundaries of what is conceivable *for good*, if you want to transform the way people think about genetics and work on inspiring deep-tech products that have a real positive impact on the environment and people's lives, join us and help us lead this movement.

Job Description:

Indoor Air Quality Technician (Permanent position; CDI) M/F

We are looking for a highly motivated technician with a strong drive to join our world-class R&D team. Your chemistry knowledge will ensure we meet our high standards for indoor air quality. Your love of the plants combined with your ability to learn fast will be a huge asset to maximize the impact of our team. Your main focus will be to set up and perform several types of measurement of the phytoremediation capacity of our bioengineered plants. You will be working closely with a team of scientists and engineers in a multicultural R&D team to achieve company goals within tight timelines.

**Scope:**

Your main missions will be:

- Run experiments and adapt the equipment for optimal results
- Use our state of the art analytical chemistry equipment (LCMS, GCMS, PTRMS, etc...)
- Run field measurement campaigns
- Ensure the maintenance of the lab equipments
- Analyze data and provide early insights on experimental results
- Communicate data with transparency, clarity & in a timely manner to the team

Required:

- Bachelor/BUT in Chemistry, environmental sciences or related field
- Familiarity with analytical chemistry instruments (HPLC, GC, PTR)
- Experience in air quality measurements
- Strong proactivity and ability to thrive in an ultra-fast moving work environment
- Exemplary team spirit and great interpersonal skills
- Good oral and written communication skills in English

Nice to have:

- Experience in bioremediation
- Experience with PTRMS
- Basic mechanical and electrical engineering skills
- Basic programming skills



Shared values: Team spirit, Positive impact, Excellence, Humility

This list is not exhaustive and is subject to change.

Why you should work with us:

🌿 Join a young and energetic team full of brilliant scientists in the institute of sciences of plants in Paris.

🌿 Participate to our recurring events, such as an offsite twice a year, punctual kick-off days, team activities like escape games or karting and fun rituals like birthday celebrations once a month 😊

🌿 Witness the creation of a brand new Neolab: A unique 1.200 sq ft space over two floors including a cutting-edge wetlab, real-life scale performance testing rooms among other high-end equipments, and cool open offices and team spaces!



🌱 Be part of something huge! Help a world-innovation come to life by collaborating with world-class experts in their field, and be kept informed of all that's going on in the company through monthly company meetings.

🌱 Enjoy cool benefits:

- Maximum amount of Swile meal vouchers
- Healthy snacks and fruits at the office from Bien O Boulot
- Free access to a mental health platform and therapists consultations
- Alan's best private insurance to cover your health expenses
- Your own MacBook
- Transportation covered

Other information about the role:

Office location: The Seed, 47 Rue du Docteur Léonce Basset, 93400 Saint-Ouen

Starting date: ASAP

Application:

We are at the beginning of an exciting journey with incredible growth opportunities. By joining us, you will be part of the first recruits, part of [a hors-class, young, dynamic team of brilliant scientists](#).

We use the platform Welcome To The Jungle.

Please apply via the following link:

https://www.welcometothejungle.com/fr/companies/neoplants/jobs/indoor-air-quality-technician_saint-ouen-sur-seine?q=8689b37098f927daa0a4af143b7128bc&o=2018068

Neoplants values diversity within its organization and in its relationships with its stakeholders. Thus, with equal skills, we study all applications without any discrimination.