AGC’s Technovation Centre is recruiting several junior researchers in the automotive branch.

The Automotive sector is in full turnaround. The advent of the autonomous car will dramatically reshape the way people interact with vehicles, the future design of roads and cities. Glass has a major role to play. Come and experience the excitement and challenges of industrial research in one of Europe’s largest glass R&D Centres. Be also part of a training program specially designed for young researchers.

The Job?

You will be located at AGC’s Technovation Centre close to Brussels (Gosselies, Belgium). Together with 300 researchers, engineers and technicians, you will experience how AGC seeks to:

- Turn glass into a durable material meeting a growing range of needs (connectivity, safety and health, aesthetics)
- Engage in radical innovation with technological breakthroughs opening up new market opportunities

Examples of projects for you:

- Integration of electronics, antennas & other advanced functionalities on automotive glazing
- Development of new products & industrial processes to meet trends such as digitalization or energy savings

The Special training?

During the first few months, you will be part of a training programme with other ambitious youngsters. The programme will focus on:

- Design thinking
- Agile working methods
- (Self) leadership and personal development
- Presentation skills
- Innovation management
- Project management
- Glass fundamentals – products and processes
- Factory visits
You love science. It is in your blood. This translated into good academic results in one of the following fields: civil engineer, master or PHD in physics/mathematics, electricity, electronics, material science or related field.

You understand that a researcher’s job is more than sitting behind a screen or running experiments in the labs. You have a strong affinity with industrial and operational processes and enjoy being on the field.

Your skills?

You have much more to offer than your technical skills. You are an allrounder and recognize yourself in the following:

- Curious with a bias for action
- Strong logical mind – yet creative and entrepreneurial with an agile spirit
- Hungry for learning and growth
- Troubleshooter with analytical skills
- Efficient communicator in multicultural environments: presentations, reports, discussions, negotiations
- Multi tasker, able to meet deadlines and manage different projects
- Able to elaborate, test, and propose new concepts autonomously
- Fluent in English (essential). Knowledge of French is a plus

Selection process?

- First interviews by skype during the first two weeks of July: half an hour for a brief chat to discover who you are and what motivates you
- Face to face meeting in September (date to be confirmed): half a day to discover our Technovation Centre, interact with potential colleagues, present a case study and get an answer to all your questions
Want to be part of a committed, smart, respectful, and fun team?

Want to get wide-ranging exposure to different aspects of glass and technology?

Want to benefit from our competitive compensation with 40 days holiday, a casual office environment, and respect for autonomy?

Apply now!

(in writing) to Brigitte Dubuisson – AGC Technovation Center – Rue Louis Blériot 12 – 6041 Gosselies (Belgium) – brigitte.Dubuisson@eu.agc.com

Get to know us

www.agc-glass.eu