EyeSee is one of the fastest growing behavioral insights companies in the world, based in New York, Antwerp, Paris, London and Belgrade. We use the unique combination of remote explicit and implicit methods to unlock the next level of insights for our clients.

Through highly effective platforms such as online eye tracking, facial coding, virtual shopping, and survey, we measure the impact of shopper marketing, advertising, digital, and innovation. For research purposes, respondents use their own devices (computers and mobile phones), thus cutting down time, costs, and enabling testing on a global scale.

Our teams conduct studies in more than 40 countries. We had the privilege to work with global brands in a myriad of industries, some of which are Bayer, Google, Twitter, Microsoft, Colgate-Palmolive, and many others. Find out more at www.eyesee-research.com

If you believe you qualify feel free to apply for the position:

**JUNIOR SHOPPER DATA ANALYST**

**Main responsibilities:**
- Programming online eye-tracking, facial coding & shopper interviews
- Programming questionnaires
- Testing – making sure that interviews are well prepared and programmed
- Launching studies & monitoring field phase
- Checking and validating interview outcomes before the analysis
- Performing statistical data analysis
- Preparing reports for data interpretation
- Working on internal projects

**Qualifications:**
- Bachelor’s degree: statistics or mathematics related background
- Proficiency in Microsoft Office Package (Excel, Power Point)
- Excellent spoken and written English
- SPSS (R and/or Python, SQL, Java is bonus)
- Quantitative (numerical) reasoning
- Basics of programming and/or multivariate analysis would be a big bonus
- Communication and visualization
- Team player
- Creativity and problem-solving
- Strong will to learn and improve

**We offer:**
- Work in a fast growing technology-driven research company
- Dynamic and passionate team of young professionals
- Career growth opportunities
- A comfortable working space

**Interested:**
- To apply please send CV and cover letter to careers@eyesee-research.com