9359 11964 Machine Learning Scientist (w/m/d) Are you interested in machine learning and are confident in dealing with C++ or C? Do you see your future in the field of biometrics? Then take your decisive career step, apply to Brunel and experience the diversity of engineering with us. Because we are looking for you as a "Machine Learning Scientist with a focus on biometrics".  
  
Job description:  
  
- Your main task is the development of machine learning algorithms and working out the mathematical foundations.  
- You will also conduct experiments to optimize (existing) algorithms.  
- Furthermore, the maintenance and expansion of the software environment for experiments and data analysis is part of your job.  
- Together with the software development team you transfer the improved algorithms into the product code.  
- Your everyday work is rounded off by technical Support for the customer service team.  
  
Your profile:  
  
- Master's degree (or equivalent) in science or engineering  
- First research experience in computer vision or machine learning  
- Solid knowledge of mathematics (linear algebra, statistics, analysis, numerics)  
- First years of experience in C++ or C programming and Unix-like operating systems  
- Fluent in written and spoken English  
- Knowledge of convolutional neural networks and face recognition, tracking is advantageous  
- Knowledge of C++ features and statistical modeling and analysis is an advantage  
  
We offer:  
Benefit  
You benefit from Brunel’s recruiting expertise throughout the entire application process:  
Our experienced team supports you with an optimal preparation of your  
CV, a consultation individually tailored to you and the position as well as a  
joint preparation for the job interview with our customer. Our  
Diverse customer portfolio from medium-sized companies to Hidden  
Champion up to the DAX group offers you many interesting ones  
Opportunities for development: whether road, ship, rail, air or space;  
traditional or innovative; from development to finished product;  
national or international; from the novice to the experienced  
Professional. In permanent employment directly with our customer, you design the  
technological progress with.  
  
About Brunel:  
Through our global network, we can offer you attractive challenges, extraordinary career prospects and the whole variety of engineering and IT. In the DACH-CZ region alone, we have over 40 branches, two development centers and 120 locations worldwide with more than 12,000 employees in over 40 countries .More than 45 years of international success and over 25 years in Germany. Standing still means going backwards for us - for you too - Then apply now. E-Learning-Autor/in Brunel is one of the leading engineering service providers within the DACH-CZ region. We stand for first-class project solutions and exceptional career opportunities across the entire spectrum of modern engineering. More than 2800 engineers, computer scientists, technicians and managers ensure the sustainable success of our customers in a wide variety of industries - from medium-sized hidden champions to global players. In Germany alone, we have over 40 branches and development centers with accredited test laboratories - and also the complete Brunel International network with more than 12,000 employees at 120 locations around the world. 2023-03-07 16:09:43.932000