



CV's and covering letters should be sent to esther@jumpingrivers.com

our company website is www.jumpingrivers.com

| | |
|--|--|
| Data Scientist | |
| Salary (minimum £17,000 pa) | Competitive £18,000 - £25000 pa plus bonus |
| Closing date | 18 April 2017 |
| Job description (brief description of duties and responsibilities) | <p>Full time permanent position.</p> <p>This is an excellent opportunity to work at the forefront of data science. The position will involve providing training and consultancy to various businesses, charities, academics and students.</p> <p>Induction to your role in the will be tailored to you and the level of experience you join us with. We will provide on the job training using real examples and projects. Management and support will always be available each day by either email, text, video chat or simply a telephone call away. Face to face meetings, especially at the start of training with us will be important and incorporated to suit.</p> <p>Your Job will always involve being part of the current project. This company may work from various locations in the Uk however we are always in contact with each other every day, every project really is a team effort.</p> <p>The successful applicant will have ample opportunity to develop their computational and statistical skills via online learning, development of R packages with other consultants and participating in kaggle competitions.</p> |

| | |
|---------------------------------|--|
| | <p>Main Duties:</p> <p>Technical Duties:</p> <ul style="list-style-type: none"> * Provide technical training at events and in client’s place of work. * Development of bespoke statistical algorithms. * Building web applications using R and Shiny. * Data analysis using R and python. <p>Other duties:</p> <ul style="list-style-type: none"> * Attending conferences, such as useR! (useR 2017.brussels). * Promote the company via twitter, LinkedIn, Stackoverflow and kaggle. * Write blog posts. <p>Ability to travel to client sites (including international travel). The applicant will work from home. Applicants must have the right to work in EU.</p> |
| Person specification | <p>Essential:</p> <p>Candidates should have a Bsc (at least a 2.1) or equivalent in statistics, mathematics or relevant scientific discipline.</p> <p>They should have a working knowledge of programming.</p> <p>The ability to work on your own</p> <p>Manage work load by yourself</p> <p>Desirable:</p> <ul style="list-style-type: none"> * Knowledge of statistical and/or machine learning algorithms * Programming experience with R, python, Matlab or Java * Experience * Web experience. * Post graduate Qualification in Scientific discipline |
| Accepted degree subjects | <p>Mathematics, Statistics or other Scientific discipline with a significant component of mathematics or statistics.</p> |
| Company information | <p>Jumping Rivers is a data science company based in Newcastle. They work in a number of sectors, ranging from finance, to marketing</p> <p>Jumping Rivers is a company with passion for what we do. From the start of each day we are eager to make ourselves proud of what we do. From booking a travel schedule to creating a new innovated solution. We are an enthusiastic and encouraging team to spend time with and we are ready to welcome a new member to our team to share the great creative way we work.</p> |
| Company website | <p>www.jumpingrivers.com</p> |
| Any other information | <p>The successful candidate will be given support from senior consultants to develop their own R packages and will be encouraged to participate in Kaggle competitions</p> |