**Job Description**

|  |
| --- |
| **Engineering Manager(**  **Job Number:**  **110584)**  **Description**  **Position Summary:**  Think about impacting 1 out of every 2 people online--in innovative and imaginative ways that are uniquely Yahoo!. We do just that each and every day, and you could too. After all, it's big thinkers like you who will create the next generation of Internet experiences for consumers and advertisers across the globe. Now is the time to show the world what you've got. Put your ideas to work for over half a billion people.  Yahoo! Global R&D Center in Beijing is fully owned and operated by United States based Yahoo! Inc. We are seeking an experienced technologist with strong background in management to join our team. The individual will lead core research and development efforts in display advertising. As a senior member of the team, the individual will play a crucial role in driving to deliver the core display advertising product, as well as helping to build and grow the center into a world-class R&D lab.  **Key Responsibilities**  - Lead a team of researchers and engineers to deliver core display advertising product in global markets  - Work closely with thebusiness, engineering, product management, and research teams in different geographical locations to define and architect features  - Manage the entire product development and deployment process to meet milestones in both product features and revenue metrics  - Drive recruiting and hit aggressive organization growth goals  **Minimum Requirements**  - MS or Ph.D. in Comp Science or related field with practical experience in real time bidding and online advertising technology  - 4+ years of senior technical leadership  - Proven knowledgein data mining and machine learning methods and tools  - Practical experience in building and deploying online solutions in production  - Excellent analytical and problem solving skills  - Fluent oral English communication, precise written communication in Chinese and English  **Preferred Job Qualifications**  - Experience in large scale systems like the grid computing framework  - Experience working on systems handling web scale data  - Understanding of ad serving systems |