

Electronics Design Engineer**Price £0****AD**Ad URL: <https://loot.com/18828303>

Ad reference number #18828303

**DEALER**

Go 4 Construction Jobs

info@adview.online**DESCRIPTION**

Ad Type:

Offered

Posted on:

15/01/2021, 03:16

DESCRIPTION

Full Description:

Electronics Design Engineer Camden, North London £50,000 - £60,000 + Entrepreneurial Progression + Leading Role in a Start-Up A rare and exciting opportunity for an Electronic Design Engineer to join a well-funded, start-up company specialising in eBike technology. This will be a key position in a growing business offering the chance to play a pivotal role in the success and development of a ground-breaking new product. Do you have experience designing actuators and motor control systems? Are you looking to take the next step in your career and become a founding member of an exciting new business? This company was founded by a group of award winning inventors, with consumer products sold all over the world. This is their newest and most exciting venture which has huge growth potential and with strong financial backing and support behind them. They are therefore looking for an Electronic Design Engineer to become a founding member of their brand new eBike venture with the first prototype projected for market release in April 2021. In this role you will oversee the full development life cycle of the product, from conception through to manufacturer. You will be tasked with executing the design of all electronic systems and components, including

Electronics Design Engineer**Price £0**

the electronics speed controllers, microcontrollers for the user interfaces and power management of the battery. As this is a leading role you will help to define commercial and customer requirements, translating this to hardware specification. The ideal candidate will be an ambitious and innovative Electronic Design Engineer, with a background of working with actuators and motor control systems, looking to take the next step up in their career to become a founding member of a future market-leading company. The role: - Electronic Design Engineer- Design of electronics speed controllers, microcontrollers for user interface and power management systems - Full electronic product development life cycle - Design of analogue and digital sensors The person: - Experience designing for actuators and motor control systems - Experience of overseeing full life cycle of electronic products - Have an entrepreneurial / start up mindset- Understanding of power management systems Reference Number: BBBH95355 This vacancy is being advertised by Rise Technical Recruitment Ltd. The services of Rise Technical Recruitment Ltd are that of an Employment Agency. Rise Technical Recruitment Ltd regrets to inform that our client can only accept applications from engineering candidates who have a valid legal permit or right to work in the United Kingdom. Potential candidates who do not have this right or permit, or are pending an application to obtain this right or permit should not apply as your details will not be processed. Key Words: Electronic Design, Mechatronics, Mechanical, Electromechanical, Engineer, Analog, Digital, Motors, Actuators, Motor Control Systems, Consumer Electronics, Robotics, Power Supply, Battery, Sensors, Battery Power Supply, Camden, Convent Garden, Mayfair, Hampstead Heath, Kensal Green, Greater London Ad Posted: 12/Jan/21: Location: Camden, London, United Kingdom: Salary (approx): Progression, Lead Role in a Start-Up: Job Type: Permanent: Experience: Not Specified: Languages Required: English: Reference: 1056901128: