The German Primate Center GmbH – Leibniz-Institute for Primate Research in Göttingen is a primate research and competence center that does basic research. It concentrates on four main areas named Organismic Primate Biology, Infections Research and Neurosciences. The DPZ maintains three field stations to do research on and with primates. Furthermore it is one of 92 research and infrastructure establishments of the Leibniz Association

We are offering a full-time position for a

**Computer Scientist/ Electronics Engineer**

as a software and hardware developer in our Auditory Neuroscience workgroup. The contract will initially be for two years but a continuation is intended. Part-time employment is possible.

We are looking for someone who is enthusiastic, versatile and creative. Unrestricted teamwork and a high degree of flexibility are indispensable prerequisites. For the position, a degree as a computer scientist or as an electronics engineer is a requirement.

Your field of work includes the independent development of new hardware and software for novel (optical) cochlear implants in close cooperation with engineering and biomedical scientists. You are required to have extensive experience with microcontrollers i.e. programming, integration and communication with digital signal processing and audio coding, as well as with A/D- und D/A-converters. The command of a higher programming language (preferably C/C++) and assembler is a prerequisite. Experience with MATLAB programming and the knowledge of analog and digital technology are welcome.

Experience with cochlear implants is advantageous since the fitting of optical cochlear implants on animals is planned in cooperation with biomedical scientists. Since the group is international, a command of the English language is a prerequisite.

The appointment at the DPZ follows the applied regulations of civil service. The classification follows the TV-L. In case of equal qualifications disabled persons are preferred.

Please send in your written application including all certificates until the 15.03.2017 under key word “Auditory Neuroscience” to Deutsches Primatenzentrum GmbH – Leibniz Institut für Primatenforschung – Personnel Office – Kellnerweg 4 – 37077 Göttingen or via mail to bewerbung@dpz.eu.

For further information can be found on our internet pages: [http://www.dpz.eu](http://www.dpz.eu) or by calling 0551 / 3851-105

For more information about the Leibniz Association see [www.leibniz-gemeinschaft.de](http://www.leibniz-gemeinschaft.de)