Voss Scientific is a New Mexico company providing exceptionally high quality scientific and engineering services and products to the National R&D community for the past 27 years. We have immediate, full-time positions available for Physicists and Computer Scientists interested in developing analytical methodologies and next generation computational tools for Applied Plasma Physics applications. We seek capable, enthusiastic candidates who enjoy working in a vibrant and challenging research environment. Outstanding financial rewards, growing commensurately with contributions, are possible.

**Computer Scientists**

We are seeking computer scientists to work on advanced, massively parallel, scientific code development. The applicant must have significant experience with current programming tools/libraries for numerical analysis on advanced computer platforms (especially for GPU systems in either CUDA or OpenCL), and experience with scientific code development in C/C++ on various platforms including Linux.

**Technical Editor/Technical Communication**

We are seeking an administrative full-time/part-time technical editor with government contracts experience. The applicant should be detail oriented and have advanced word processing and Excel skills. Computer skills including LATEX are desirable. Job would entail formulating technical bids, tracking deliverables, and helping with final reports and proposals. Please send a sample of your writing.

**Computational Physicists**

We are seeking computational physicists at the BS, MS, and PhD levels to work on a diverse array of applied research topics, including but not limited to: plasma physics, accelerator physics, pulsed power systems, charged particle beam acceleration/transport, gas breakdown, high-power microwave systems, and pulsed laser systems. The applicant will solve large-scale computational problems, and should be familiar with high-level programming languages and numerical methods. The candidate must be willing to work in a dynamic, multi-disciplinary research environment, in collaboration with a diverse collection of in-house and external scientists. This is a full-time research position and a degree in physics, chemistry, mathematics, or engineering is required. A record of high-quality publications in peer-reviewed journals is desirable.

Voss Scientific provides an excellent total compensation package. Successful candidates receive an outstanding fringe benefits package including medical, dental, company funded contributions to profit-sharing, bonuses, and a generous leave package. References and the ability to obtain and maintain a US Federal Government security clearance at the appropriate level are mandatory. Candidates must be legally authorized to work in the US.

To apply for any of the above positions, please e-mail cover letter, resume, salary history or requirements, and availability to resume@vosssci.com.