



AmerOnc was started with one goal and one vision and has pursued that quest to this day – **“Enhancing Oncology Practice Performance”**. In a very short period of time, AmerOnc has become one of the foremost Oncology Practice Management, Consulting and Auditing companies in the United States.

AmerOnc offers competitive pay, medical and dental insurance, 401k, paid vacation and holidays.

**Ameronc, Inc. is currently seeking to fill
the following full-time positions:**

Medical Billing Specialist: Must have knowledge of Medicaid, Medicare, BCBS and commercial claim filing and payment posting. Oncology experience and/or certified procedural coder (CPC) is a plus. Candidate will need the ability to prioritize duties to meet assigned deadlines. High school diploma and at least 2 years of experience required.

Account Analyst and Accounts Receivable Auditors: Must have knowledge of excel and other software programs. Must be able to present findings to middle and upper client management. Account Management and follow up to include data extraction and analysis, invoicing, and monthly payment/collection analyses. Exceptional verbal and written communication skills, detail oriented a must. BA/BS minimum. Up to 40% travel required.

Sr. IT Solutions Developer: Windows & Linux Server Administration, SQL Server or other enterprise RDBMS Administration, Networking: IPsec VPN's, NFS, SSH / SCP, Custom software development using Java, c#, or Delphi Reverse Engineering of API's and db schema without documentation, HL7 messaging experience: ADT, ORM, ORU, SIU, DFT

Experience/Skills

- Prior experience with PM / EMR / HIS Systems such as Intellidose, Centricity, Sage, MiSys, and Mosaic
- Strong organizational, troubleshooting and problem solving skills
- Ability to work consistently without supervision
- Ability to take initiative and meet deadlines
- High energy level, positive attitude and strong work ethic

Please fax resumes to: 205-776-8918

Attn: Hiring Manager

www.AmerOnc.com

AmerOnc, Inc. is an Equal Opportunity Employer