Document Reviewer Document Reviewer Website Administrator, MD New York, NY Data Analyst. EMR Specialist. Developer. Work Experience Document Reviewer Epig Global - Manhattan, NY June 2018 to April 2019 Full Stack Web developer. Transparency International Anticorruption Center 2012 to 2019 Hosting and database administration. Configuring and installing separate servers. Developing databases to store electronic data that support 6 electronic monitoring websites Data Visualization. Election monitoring representation as a website in tables, lines, 2012-1019. Developing website navigation, page templates, galleries, diagrams, charts, columns, pie charts graphics, statistics. Web Server Administrator, Full Stack Web Developer, MySQL DBA, Data **CURRENT** WORK 2003 2019 www.doctor.am. Analyst to www.electionscount.info. www.medindex.am, www.healthmatics.info, www.healthmatics.org Education Doctorate in Medicine. Burns. Residency in the National Institute of Health of Armenia - Yerevan September 1996 to September 1999 Doctorate in Medicine Yerevan State Medical Institute - Yerevan September 1987 to June 1993 Skills Excel (10+ years), Tableau (1 year), MySQL (10+ years), Ubuntu (4 years), HTML 5 (3 years), HTML (10+ years), Javascript (10+ years), JQuery (7 years), CSS (10+ years), Medical Terminology (10+ years), Medical Records (10+ years), Medical Billing (Less than 1 year), Medical Coding (8 years), Website Development (10+ years), Data Analysis (10+ years), Database Management (10+ years), Document Management (10+ years), Data Entry (10+ years), Website Design (10+ years), Wordpress (10+ years), CPT (1 year), HCPCS (1 year), SNOMED CT (8 years), Visualization (10 +PHP Data years), (10+years) Links https://www.coursera.org/account/accomplishments/certificate/J5HYUQDKFAJS https://www.coursera.org/account/accomplishments/certificate/8SLSTVM9BD2N https://www.coursera.org/account/accomplishments/certificate/LBL9JPB2Y4D9 https://www.coursera.org/account/accomplishments/certificate/ME23UHAH9DG6

Certifications/Licenses Good Clinical Practice (GCP) May 2019 to Present documentation, purpose of the informed consent process, written reports... Applied Plotting, Charting & Data Representation in Python October 2017 to Present by University of Michigan through Coursera Information visualization, text analysis, and social network analysis techniques through popular python toolkits

such as pandas, matplotlib, scikit-learn, numpy, pyplot... Assessments Medical Billing May 2019 Understanding the procedures and forms used for medical billing. Full results: https://share.indeedassessments.com/share_assignment/drwkekx-wbpap2zu Spreadsheets with Microsoft Excel Highly Proficient May 2019 Measures a candidate s Microsoft Excel knowledge including common tools, PivotTables, conditional & nested formulas, and custom visuals. Full results: https://share.indeedassessments.com/share_assignment/t9-hvntppg1b7grm Email Highly Proficient May 2019 Measures a candidate s ability to effectively compose and organize email messages. Full results: https://share.indeedassessments.com/share_assignment/wcqojciorhllu-5f Written Communication Proficient May 2019 Measures a candidate's ability to convey written information rules. Full results: using proper grammar https://share.indeedassessments.com/share assignment/rnkfs-wxr7b-m0si Numerical Proficient May 2019 Quickly and accurately perform basic mathematical operations, Skills recognize numerical sequences, and interpret graphs. Full results: https://share.indeedassessments.com/share assignment/w0m-paxzacfr2rnx Medical Terminology Highly Proficient May 2019 Measures a candidate's ability to understand and appropriately use medical terminology. Full results: https://share.indeedassessments.com/share_assignment/okm48lqsbb0muysv Data Analysis Proficient May 2019 Measures a candidate's skill in interpreting and producing graphs, identifying Full trends, and drawing justifiable conclusions from data. results: https://share.indeedassessments.com/share assignment/twrd9idddauger7y First Aid Proficient May 2019 Measures a candidate's ability to identify treatments for common medical emergencies. Full results: https://share.indeedassessments.com/share_assignment/1g-0csjtqzmkhcxc Critical Thinking Proficient August 2019 Using logic to solve problems. Full results: https://share.indeedassessments.com/share_assignment/ll4pqsijbeym2dgr Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Good Clinical Practice (GCP) Data Management for Clinical Research. SNOMED CT Implementation. ID: 971eae90-1cfa-11e7-b441-a5f7158dbe56

SNOMED CT Content Development... ID: 0e170250-31fa-11e8-a0b1-3b6b1da3eba4

https://elearning.ihtsdotools.org/mod/simplecertificate/verify.php Applied Plotting, Charting & Data

Representation in Python.

https://www.coursera.org/account/accomplishments/certificate/ME23UHAH9DG6 Introduction to Data Science in Python. HI-FIVE: Health Informatics For Innovation, Value & Enrichment. https://www.coursera.org/account/accomplishments/certificate/YRQ8NU92BZZE Computerized Range of Motion testing, Inclinometry, Muscle t., Analyzing data, creating reports.

Name: Angela Silva

Email: xoconnor@example.com

Phone: 001-681-567-9692x7477