

Zarko Cosovic

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Core Competencies

Detail-oriented, hard-working, and open-minded. Great analytical and problem-solving skills. Individual contributor as well as a team player. Knowledge of programming languages with ability to quickly assimilate and apply new concepts, business models, and technologies and thrive in a fast-paced environment. Following good algorithm practice, always focusing on standardization, reproducibility, and data transparency. Highly skilled in clinical trial statistical analysis for pharmaceutical & drug development. Clinical study reports; Statistical reports & methodology descriptions; Monitoring data quality/QC; Ad-hoc analysis of clinical studies.

Professional Experience

Clinical Data Operator, San Carlos, CA | February 2023 – December 2023

NATERA

- Create new orders on Laboratory Inventory Management System (LIMS) and perform necessary checks to ensure proper accessioning.
- Accessioning patient samples according to standard operating procedures (SOP) with high efficiency and accuracy.
- Ensure that necessary notes and holds are placed on cases for non-conforming samples, discrepancies and/or missing information so that timely follow-up by the Customer Care team is provided.
- Assist other CDOs in resolving issues with their cases and provide feedback on the quality of their work.
- Composing professional emails to communicate with other departments for case escalation and/or case status updates.

Biostatistician, CS Consultation, San Francisco, CA | February 2022 – February 2023

SF RESEARCH INSTITUTE

- Extracting and managing data, making sure adequate quality of data is used.
- Designing, and writing code for analysis, writing reusable code to automate routine tasks.
- Using summaries, visualizations, and hypothesis tests to draw conclusions.
- Interpreting results and consulting the team to meet client requirements.
- Meeting with clients to explain the results and the process.
- Solved company's issues with data collection and storage, providing detailed description of the design of technology and the process of creating it, to greatly improve the company's operations.
- Follow statistical analysis plan (SAP) and provide tables, figures, and listings (TFL) shells based on the protocol.
- Review the annotated case report form (aCRF) to make sure all information for analysis is collected.
- Advised clinical team on statistical issues related to the conduct of clinical trials.
- Data comes in varying types and is loaded from Excel sheets into R for analysis. Data may represent time elapsed, yes/no answer, levels of pain etc. The goal then is to perform meaningful calculations, draw conclusions, and interpret results in plain English.
- Working directly with project leaders and scientists to explain the theory behind our statistical analysis applications.

Education & Professional Development

B.S. in Computer Science | San Francisco State University (Graduated in December 2024)

- Software Engineering - Practical methods and tools for SW engineering including organizational teamwork. Full Stack programming, using JavaScript, Google Cloud, React, and multiple packages.
- Theory of Computing - Analysis of languages with automata. Chart parsing, tree parsing.
- Computer Organization and Architecture - Instruction set design. Pipelined data path and control. Cache and memory system design. Input and output subsystems. Parallel processing. Software and hardware interactions.
- Advanced Algorithms - Time and space complexity, classical design techniques, advanced data structures, NP-completeness.
- Computational Linguistics - Study of information theory, NLTK tools, N-grams, and other classification algorithms. Analysis of TEDTalks datasets to make predictions about a given talk's popularity and other features.
- Natural Language Processing (NLP) - Sentiment analysis on a Twitter database and using NLTK tools and Twitter API to locate, edit and display trending messages in intriguing ways such as poems.

Math courses for statisticians (completed during my major studies) | San Francisco State University

- Statistical Learning with Data Mining in R - Using different learning methods: Linear Regression, Logistic Regression, LDA, QDA, KNN, and assessing model adequacy to make predictions about real-life data. Data Organization, visualization, and interpretation. Extracting data from various sources, finding patterns in raw data, using structured data to calculate meaningful results.
- Design and analysis of experiments - different types of experimental methods and designs. Analysis of experimental design data carried out using software packages.
- Probability Models – A course on Markov Chains and Poisson Process.
- Categorical Data Analysis - Standard descriptive and inferential methods for contingency tables and matched pair data, modeling categorical data using generalized linear models, using statistical software.

Other Completed Courses

Probability and statistics, Differential equations, Real Analysis, Numerical analysis, Calculus (I, II, and III), Discrete mathematics, Linear Algebra, Mathematical proofs.

Projects

This project was created using SAS: <https://github.com/CosovicZarko/Statistical-Analysis-Examples/blob/main/Statistical%20Analysis%20Examples.pdf>

For more of my projects please visit my GitHub page: <https://github.com/CosovicZarko>

Languages, Frameworks & Software

Python | R | SAS | SQL | Java | C++ | C | Linux | JavaScript | Node.js | Ruby | Latex | MATLAB | NLTK Tools | AWS