

TAINÁ MACHADO SELAYARAN

CONTACT INFORMATION

Website: https://selatayaran.github.io/ Email: taina.selayaran@ufcspa.edu.br

Location: Porto Alegre, Rio Grande do Sul, Brazil

PERSONAL PROFILE

Passionate about technology and innovation, I am seeking opportunities in software development, technical support, and data analysis. I have experience in programming, bioinformatics, and data management, and I aim to apply my skills in challenging and collaborative environments.

HARD SKILLS

- Programming and Development:
 Python, R, Shell Scripts, C (basic),
 Java (basic).
- Data Analysis and Database Tools: SQL (intermediate) and Power BI.
- DevOps and Version Control: Git and GitHub, task automation with scripts.
- Agile Methodologies: Scrum, Kanban.
- Bioinformatics Tools: Genome assembly, annotation, and phylogenetic analyses.

SOFT SKILLS

- Strong analytical and problemsolving skills.
- Detail-oriented and organized.
- Collaborative and committed team player.
- Effective communicator with a peaceful and professional demeanor.

EDUCATION

BIOINFORMATICS (UNDERGRADUATE)
POLYTECHNIC INSTITUTE OF SETÚBAL, BARREIRO SCHOOL OF
TECHNOLOGY, PORTUGAL | ACADEMIC EXCHANGE (2024-2025)

BIOMEDICAL INFORMATICS (UNDERGRADUATE)
FEDERAL UNIVERSITY OF HEALTH SCIENCES OF PORTO ALEGRE (UFCSPA),
BRAZIL | EXPECTED GRADUATION: 2026

TECHNICAL DEGREE IN CHEMISTRY (INTEGRATED WITH HIGH SCHOOL)
FEDERAL INSTITUTE OF RIO GRANDE DO SUL, CAXIAS DO SUL CAMPUS,
BRAZIL I GRADUATED IN 2019

PROFESSIONAL EXPERIENCE

UNDERGRADUATE RESEARCH FELLOW - GENOMICS
RESPIRATORY VIRAL INFECTIONS PROJECT IN RIO GRANDE DO SUL
FUNDED BY CNPQ | 2024

- CONDUCTED BIOINFORMATICS ANALYSES FOR VIRAL GENOMICS.
- UTILIZED PYTHON AND R FOR DATA ANALYSIS AND VISUALIZATION.
- DEVELOPED INSIGHTS INTO RESPIRATORY VIRAL INFECTION PATTERNS THROUGH GENOMIC DATA.

INTERN - BIOINFORMATICS AND GENOMIC SURVEILLANCE DIVISION CENTER FOR SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT, STATE HEALTH SURVEILLANCE CENTER OF RS | 2022-2024

- DEVELOPED AND MANAGED A COMPREHENSIVE GENOME SEQUENCING DATABASE.
- AUTOMATED TASKS USING PYTHON AND R, ENHANCING EFFICIENCY IN ANALYSIS AND REPORT GENERATION.
- PERFORMED GENOMIC ASSEMBLY, GENE ANNOTATION, AND PHYLOGENETIC ANALYSES USING COMMAND-LINE TOOLS AND PIPELINES.

LABORATORY ASSISTANT

LABORATÓRIO LAVIN LTDA., BRAZIL | 2020-2022

- CONDUCTED PHYSICAL-CHEMICAL AND MICROBIOLOGICAL ANALYSES, INCLUDING TITRATION, SPECTROPHOTOMETRY, AND MICROBIAL TESTING.
- ENSURED COMPLIANCE WITH QUALITY CONTROL STANDARDS IN LABORATORY PROCESSES.

LANGUAGES

ENGLISH: INTERMEDIATE (B2 LEVEL)

PORTUGUESE: NATIVE