Allia Mahajneh Resume



▶ SOFT SKILLS: Autonomy, Time management, Assertiveness, Teamwork

▶ TECH SKILLS: GCP knowledge, EU CTR, Italian and Swiss Regulation

▶ eSKILLS: Microsoft Offce, Veeva Vault eTMF, CTIS, HTML, CSS, LATEX

▶ LANGUAGES: Italian, English

▶ INTERESTS: Travel, Ethnic food, Baking

About me < < </p>

A highly motivated Regulatory Submissions Coordinator with a strong aptitude for mastering clinical trial regulations, SOPs, and diverse software systems. Passionate about expanding my expertise to encompass global clinical trial regulations, I seek opportunities that allow me to collaborate with international teams and embrace new challenges.

Regulatory Submissions Coordinator (Medpace)

Jan 2022 - NOW

- Coordinate regulatory start-up submissions at country level for Italy and Switzerland
- > Plan and prepare submission content and responses to RFIs for clinical trials
- Advice Sponsor to ensure compliance with applicable regulations and requirements
- ▶ Review and manage collection of essential documents required for site activation
- Maintain TMF, project trackers and regulatory intelligence tools

Clinical Study Coordinator (Università Vita-Salute San Raffaele)

Oct 2021 – Jan 2022

▶ Research tasks for the Mobilize D observational study

Research bursary (Università degli Studi di Milano - Bicocca)

Apr 2020 - Oct 2021

▶ Protocols optimization for MALDI MS Imaging and nLC-ESI MS/MS

M.Sc. internship (Università degli Studi di Milano - Bicocca)

Mar 2019 - Mar 2020

Analysis with MALDI-MSI in the routine diagnosis of thyroid nodule

Clinical Research Training Course "Missione CRA" (ClinOpsHub, Yghea CRO) May-Jun 2021

50 hours Clinical Research training course as per the Ministerial Decree 15.11.2011

M.Sc. MEDICAL BIOTECHNOLOGY (Università degli Studi di Milano - Bicocca) 2017 – 2020

Thesis: Novel frontiers in diagnostic pathology: possible integration of MALDI-MSI in the routine diagnosis of thyroid nodules

B.Sc. MEDICAL BIOTECHNOLOGY (Università degli Studi di Milano)

2013 - 2017

Thesis: Biopsie di lesioni psoriasiche vs modello 3D di cute stimolata da citochine proinfiammatorie: analisi morfologica della proliferazione cellulare e dell'espressione di TLR7

High School diploma (Liceo scientifico Bertrand Russell, Milano)

2008 - 2013

EXPERIENCE

EDUCATION