(+374 98) 655-889 Yerevan, Armenia

# Samvel B. GASPARYAN

# gasparyan.co@gmail.com Biostatistician /Statistical Science Associate Director

GitHub: samve LinkedIn: sgasparyan/

Biostatistician with more than 5 years of experience working in the pharmaceutical industry. Primary therapeutic areas of interest are CVRM (cardiovascular, renal and metabolism). Experience in contributing to the development of the statistical strategy, overseeing the technical activities related to design, delivery and interpretation, as well as participating in high level internal governance committees and regulatory submissions of a project, and representing Biometrics in cross-functional collaborations. Teaching experience from Le Mans University, American University of Armenia and Yerevan State University. The main taught courses are Statistics and Data Science with R. Research interests are in the field of Statistics of Stochastic Processes.

#### SKILLS

**Tools and Languages Quantitative Research** Communication

R, SAS, Python, ETFX, MarkDown, SQL Mathematical Statistics, Clinical Trials Armenian, English, Russian, French

## **TECHNICAL EXPERIENCE**

Jan 2019 — Present Biostatistician Randstad Europe

- Worked on delivery and regulatory defense of a phase 3 heart failure trial.
- As a study lead statistician worked on a phase 3 trial in an infectious disease.

Lecturer Sep 2018 — Dec 2018

Yerevan State University

• Introduction to rogramming, M1 (Applied Statistics and Data Science Master Program).

Biostatistician Nov 2016 — Nov 2018

ClinCoice Inc.

Yerevan, Armenia and Philadelphia, USA

- Worked on projects in different therapeutic areas.
- As a study lead statistician worked on a device study that identifies the hemostasis condition of individuals, which successfully passed the FDA clearance.

Temporary Teaching and Research Assistant (Attaché Temporaire d'Enseignement et de Recherche) Le Mans University

Sep 2015 — Aug 2016 Le Mans, France

Yerevan, Armenia

- Statistics with **Q**, M1 (for Mathematicians).
- Linear Algebra, B1 (for Physicists).
- Analysis, B1 (for Engineers).
- General Mathematics, B1 (for Engineers).
- Mathematical Tools, B1 (for Biologists).
- Descriptive Statistics, B1 (for Biologists).
- Descriptive Statistics, B1 (for Biologists).

### Teaching associate (Enseignant vacataire)

Le Mans University

Sep 2014 — May 2015

Le Mans, France

Dec 2016

May 2012

May 2010

- Statistics with , M1 (for Mathematicians).
- Numerical Series and Discrete Probabilities, B2 (for Engineers).
- Descriptive Statistics, B1 (for Biologists).

#### **EDUCATION**

**Doctor of Philosophy in Mathematical Statistics**, Le Mans University Master of Science in Probability & Mathematical Statistics, Yerevan State University Bachelor of Science in Mathematics, Yerevan State University

ACTIVITIES

WHO Regional Office for Europe, Statistical Consultant/Facilitator

WHO/TDR Educational Initiative, Statistical Consultant/Facilitator

WHO/TDR Educational Initiative, Statistical Consultant/Facilitator

Mar 4, 2019 — Mar 9, 2019 Copenhagen, Denmark Dec 7, 2018 — Dec 14, 2018 Lviv, Ukraine

Aug 17, 2018 — Aug 24, 2018

Yerevan, Armenia