# Pierre-O. Goffard

Post-Doc in applied mathematics

Brussels, Belgium **☎** +33 674 293 348 □ pierre.olivier.goffard@gmail.com nierre-olivier.goffard.me 27 years old



## Professional experience

Since November Post-Doctoral fellow, Université Libre de Bruxelles, Brussels, Belgium.

2015

Aug.-November **Post-Doctoral fellow**, *Aarhus university*, Aarhus, Denmark.

2015

2011–2015 Ph.D. Student and junior actuary, Aix-Marseille university and AXA France (french partnership named convention CIFRE), Marseille, France.

April - September Project Manager (intern), AXA France, Marseille, France.

2011 Optimization of the aggregation procedure of the AXA France life insurance portfolio of savings

May - July 2010 Project Manager Assistant (intern), IFREMER, Brest, France.

Development of composite indicators to help decision making

July - August Marketing Assistant (intern), Crédit Mutuel de Bretagne, Brest, France.

2009 • Various activities (computer science and basic statistical analysis)

#### Education

Since 2014 Master of science (M.Sc.), ISFA, Lyon, France.

Major: Financial and actuarial sciences

• French actuary diploma (correspondence courses)

2011–2015 **Ph.D. in applied mathematics**, Aix-Marseille University and AXA France (french patnership named convention CIFRE), Marseille, France.

Polynomial approximations of probability density function and applications to insurance.

Advisors: Denys Pommeret and Stephane Loisel.

2008–2011 Master of Science (M. Sc.), *ENSAI*, Rennes, France.

Major: Advanced Statistical Engineering

 $\circ$  Additional training (during the  $3^{rd}$  year, 2010-2011): Master of statistics and economerics at the University of Rennes 1, focused on scientific research, in tandem with ENSAI engineering degree

2006–2008 Classes Préparatoires, Dupuy de Lôme High School, Lorient, MP.

2 years of intensive training in Math, Physics and Chemistry.

#### Skills

Technical Probability and statistics for finance and insurance (or anything else)

IT R Studio, SAS, Mathematica, Matlab, Java, HTML, CSS, Ruby, Markdown,  $Late\chi$ 

Languages French (mother tongue), English (full professional proficiency), Spanish (notions)

## Research Expertise

Numerical inversion of Laplace transform, I work out a numerical method to recover probability density function from the knowledge of their Laplace transform. The desired PDF takes the form of a polynomial expansion. The method extends naturally within a multi-dimensional context and the approximation formula can turn into a nonparametric statistical estimator of the PDF when data are available.

Ruin theory, In ruin theory, we model the financial reserves of a non life insurance company using stocastic processes. We aim at computing the probability that the financial reserves falls below 0. This quantity, aka probability of ruin, is tricky to capture and motivates the use of numerical methods such as those involving Laplace transform inversion.

### Teaching experience

2015 **Teaching assistant**, *Aarhus University*, Marseille, France.

Bachelor in various fields

o Introduction to calculus (undergraduate class, 21h)

2012–2014 **Teaching assistant**, *Aix-Marseille University*, Marseille, France.

Master in actuarial science

Introduction to ruin theory (graduate class, 6h)

2013–2014 **Teaching assistant**, *ENSAI*, Rennes, France.

Master in statistical engineering

Introduction to ruin theory (graduate class, 6h)

2012–2013 **Teaching assistant**, Aix-Marseille University, Marseille, France.

Bachelor of mathematics applied to social science

Advanced probability and statistics (undergraduate class, 30h)

2011–2012 **Teaching assistant**, Aix-Marseille University, Marseille, France.

Bachelor of Biology

o Introduction to statistical analysis (undergraduate class, 30h)

#### **Publications**

#### Accepted/Published

- 2015 P.O. Goffard & Xavier Guerrault, Is it optimal to group policyholders by age, gender, and seniority for BEL computations based on model points?, European Actuarial Journal.
- 2015 P.O. Goffard, Stephane Loisel & Denys Pommeret, A polynomial expansion to approximate the ultimate ruin probability in the compound Poisson ruin model, Journal of Computational and Applied Mathematics.
- 2015 P.O. Goffard, Stephane Loisel & Denys Pommeret, Polynomial approximations for bivariate aggregate claims amount probability distributions, Methodology and Computing in Applied Probability.

Submitted/under revision

#### Selected communications

- UK 2015 CASS Business School Seminar, London.
- Denmark 2015 Thiele Seminar, Aarhus.
  - France 2015 Université d'été de l'institut des actuaires, Brest.
  - France 2015 PhD Thesis oral defense, Marseille.
    - UK 2015 19<sup>th</sup> International Congress on insurance, mathematics, and economics, *Liverpool*.
  - France 2014  $46^{\grave{e}me}$  journées de statistique, Rennes.
- Germany 2013 Conference on Advances in Financial and Insurance Risk Manangement, Munich.
  - France 2013 5ème Rencontre des Jeunes Statisticiens, Aussois.
  - France 2013  $45^{\grave{e}me}$  journées de statistique, *Toulouse*.
- Switzerland 2013 Perspective on Actuarial Risks in Talks of Young Researchers, Ascona.

## Refereing activities

Methodology and Computing in Applied Probability , MCAP.

#### **Hobbies**

Music Campfire guitar player

Sports Surf, windsurf, soccer