

Ravindra Siwach

Senior Actuary, Data Scientist, and **Project Manager**

+49 173 602 4221

ravindra.siwach@gmail.com

ravindra-siwach

ravindrasiwach

Hard Skills

Project Management

Agile Scrum Kanban Stakeholder management

Strategic planning and organisation

P&C Pricing and Analytics

Technical and market pricing

Leakage and X-subsidy studies

Lapse and retention modelling

Competitive and Profitability analysis

Telematics Credibility modelling

IFRS17 Optimization

SolvencyII

Programming and Pricing tools

Python SQL SAS git Classifier Emblem Radar PowerBI Docker

About Me

An experienced professional with a solid foundation in actuarial methods and data science techniques including machine learning. With over 5 years of project management experience, I have successfully delivered various projects across retail and commercial segments for both motor and non-motor lines of business while managing mixed teams of actuaries and data scientists as well as actuarial and non-actuarial stakeholders. I believe in combining actuarial and data science best practices and deliver greater value with each project by automating repetitive tasks and enabling actuaries to spend more time on improving models and generating meaningful and actionable insights.

Work Experience

Oct 2018 -

Senior Actuary and Product Owner

Axa (Cologne, Germany)

- Present
- · Project manager and technical lead.
- · Mentoring junior team members.
- · Key projects:
 - Transformation projects to move from SAS, Emblem to AWS, Python to implement ML models for P&C pricing and analytics
 - Python and git training for actuarial teams
 - Pricing models for different business lines
 - Profitability and leakage analysis tool
 - Data pipeline for pricing projects
 - IFRS17 data prep tool for reinsurance & reserving teams

Apr 2018 -Sep 2018

Senior Consultant

Deloitte (Cologne, Germany)

- Technical lead for initial P&C pricing offering development.
- IFRS17, SolvencyII and reserving research and analysis.

Apr 2016 -Mar 2018

Senior Actuary and Data Scientist

Generali (Munich, Germany)

- Project lead for motor and non-motor price modelling projects.
- Training and mentoring team members on efficient modelling with Emblem, Classifier, Radar, SAS and R.
- Key projects:
 - Development of company's first telematics motor insurance.
 - Peril based pricing models for motor and household businesses.
 - Monthly automated profitability and leakage reports in Radar.
 - Underwriting control models for SME liability business.

Sep 2013 -Apr 2016

Actuary and Project Manager, Global P&C

Generali (Trieste, Italy)

- · Identifying and managing pricing and analytics projects in group's entities.
 - Developing P&C pricing best practices and guidelines.
 - Training local actuaries on technical pricing using SAS, Emblem, Classifier and Radar etc.

Feb 2007 -Jul 2009

Market Research and Business Development

Evalueserve (Gurgaon, India)

Oct 2004 -Feb 2007

Senior Business Associate

Vertex (Gurgaon, India)

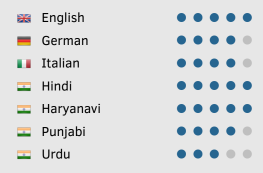
Ravindra Siwach

Senior Actuary, Data Scientist, and **Project Manager**

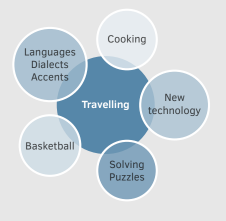
Soft Skills -

Goal driven Detail oriented Effective communication Collaboration Resilience Creating new alternatives Problem solving

Languages



Interests



Education

2013 – 2014	Master in Insurance & Risk Management	MIB Scho	ol of Management (Trieste, Italy)
	Graduated with Honours. Grade:	8.89/10).
2011 – 2012	Institute and Faculty of Actuarie	S	UK
	CT1, 2, 3 and 7		
2009 – 2012	Bachelors in Statistics and Econ	omics	EIILM University (Sikkim, India)
	First Division		
2009	Society of Actuaries		USA
	Exam P - Probability, Grade 9/10		

Other courses and certifications			
2019	Axa	Cologne, Germany	
	Agile product owner training with Scrum and Kan	ban.	
2018	Deloitte IFRS17 bootcamp. SAS institute training for IFRS17 software. Process mining with Celonis. (Training and Hacka	France and Germany	
2013 – 2016	Generali Academy Towers Watson pricing software training Statistical modelling in R Health Insurance - Product, Pricing and Reserving	Trieste, Italy	
Ongoing	Other courses Online courses on Coursera, edX and Youtube etc.	•	
	R, Python, Julia, Machine Learning and Data Science topics.		

Awards & Achievements

2008	Employee Performance Award at Evalueserve.
2002	Government scholarship recipient for being amongst the top 0.1%
	scorers in India in Social Studies(98%) and Science(99%)
2001	School top scorer at National Mathematics Talent Competitions.
2001	Member of school and state Basketball teams.