

Prasanna Bhogale

Curriculum Vitae

Summary

I am interested in data science and finance and have strong quantitative and communication skills. I thrive on the challenge of excelling in new fields and cultural settings, and am keen to create impact with machine learning and modelling on complex data sets.

Experience

06.2016- Consultant - Data Science and Machine Learning, KI ANALYTICS, Köln.

present **Predictive pricing for logistics :** Developed predictive models that outperformed conventional pricing model built by industry leading pricing consultancy for an online logistics platform in Germany.

Data science in the automotive industry: Helped identify specific business problems that ML might resolve along with relevant data sets for a German auto major.

06.2015- Intern - Financial engineering, RISKLAB/ALLIANZ GI, Munich.

01.2016 **Modelling Private Equity :** Constructed a comprehensive model for PE funds including models for cashflows (capital calls and distributions), management performance and the net asset value.

Education

2010–2016 PhD, Institute for Theoretical Physics, Universität zu Köln, Germany.

"Stochastic switching in multistable gene regulatory networks" with Prof. Johannes Berg. (final defence pending) Publication - What makes the lac-pathway switch: identifying the fluctuations that trigger phenotype switching in gene regulatory systems (clickable link)

2009–2010 MS, Perimeter Institute for Theoretical Physics, University of Waterloo, Canada.

"Speculations on the emergence of space-time and gravity" with Prof. Lee Smolin

2007–2009 **MSc in Photonics**, *Erasmus Mundus Master in Photonics*, Jointly at University of St. Andrews (Scotland), Universiteit Gent and Vrij Universiteit Brussel (Belgium).

"Design and fabrication of electro-optic modulators in silicon" with Prof. Thomas Krauss

2003–2007 **B.Tech, Electronics and Communications**, *National Institute of Technology*, Karnataka, Surathkal, India.

Tests (2006) GRE - 1600/1600, 6/6. TOEFL - 117/120, Physics GRE - 970/990

Awards Perimeter Scholars International Fellowship 2009, Erasmus Mundus Fellowship 2007

Skills

Key Machine Learning, Analytics, Inference, Stochastic processes, Cell biology, Teaching

Computing Python, R, h2o, Docker, Spark, FORTRAN, Mathematica, MATLAB, LATEX, Excel

Language I speak fluent English, Hindi, Marathi and basic German

Interests Classic Sci-Fi, Cricket, Hiking, Badminton, Clarinet, Running

References

Prof. Johannes Berg, *Institute for Theoretical Physics, University of Cologne*. berg@thp.uni-koeln.de

Dr. Colm Nee, risklab GmbH (AGI), Munich.

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Dr. Christian Wiehenkamp, *Perpetual Investors GmbH*, *Munich*. christian.wiehenkamp@perpetual-management.com