# Rémy Praz

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# **Employment**

· Garda Capital Partners, Geneva, Switzerland.

Quantitative Analyst, Feb 2022 - present.

· Danske Bank, Copenhagen, Denmark.

Senior Quantitative Analyst, May 2017 - Jan 2022.

Quantitative Risk Analytics (desk quant) until 2020, then Quantitative Research.

· Copenhagen Business School (CBS), Denmark.

Assistant Professor of Finance, Sep 2014 - May 2018, on leave from May 2017.

Research: Market frictions. Teaching: Derivatives and Fixed Income.

· SunGard BancWare, Winterthur, Switzerland.

Quantitative Developer, May 2008 - Aug 2009.

Development of an Asset-Liability Management solution.

· OptionMetrics, LLC, New York, NY USA.

Intern, Jun 2006 - Sep 2006.

Forecasting implied volatility surfaces for equities.

### Education

Swiss Federal Institute of Technology Lausanne (EPFL), Switzerland.
Ph.D. in Finance at the Swiss Finance Institute, Sep 2009 – Aug 2014.
Committee: S. Malamud, P. Collin-Dufresne, J. Hugonnier, A. Mele, N. Schuerhoff.
Spring 2013 as a visiting scholar at Berkeley-Haas.

· Swiss Federal Institute of Technology Zurich (ETH), Switzerland

M.Sc. in Mathematics with distinction, Oct 2006 - Mar 2008.

M.Sc. Thesis advisor: Ph. Schönbucher.

· Swiss Federal Institute of Technology Lausanne (EPFL), Switzerland.

B.Sc. in Mathematics, Oct 2003 - Sep 2006.

2005 - 2006 as an exchange student at Carnegie Mellon (Pittsburgh).

#### **Honors and Awards**

- · Fidessa Doctoral Student Award for outstanding research (2013)
- · Best Teaching Assistant Award, M.Sc. in Financial Engineering, EPFL (2013)
- · Swiss Finance Institute Best Discussant Award (2013)
- Swiss Finance Institute Best Paper Doctoral Award (2011)

## **Publication**

· Asset Price Dynamics with Limited Attention, Review of Financial Studies (2021), with Terrence Hendershott, Albert Menkveld, and Mark Seasholes.

# Seminars and Conference Presentations

- 2016 Conference on Market Design (\*), U of Maryland; Econometric Society's N Am. Summer Meetings (\*), Philadelphia; EFA (d), Oslo; University of Naples Federico II (\*).
- 2015 Paris Dauphine (\*); Banque de France (\*), Paris; Villa Finaly (\*), Florence; EFA (\*, d), Vienna; FRIC conference (d, s), Copenhagen; London School of Economics (Statistics, \*).
- 2014 Université Laval (\*); EPFL (Brown Bag, \*); HEC Paris (\*); Paris Dauphine (\*\*); Norwegian School of Economics (NHH, \*); Stanford GSB (\*); University of Rochester (Simon, \*); Rotterdam School of Management (\*); FRIC Retreat (\*), Copenhagen; Asset Pricing Retreat, Tilburg (c); EEA-ESEM (\*), Toulouse; NFA (\*), Ottawa; CREDIT (d), Venice; BI (\*), Oslo; ETH Zurich (\*); Nordic Finance Network (\*, d), Oslo.
- 2013 UC Berkeley (Finance Pre-Seminar at Haas, \*); Lausanne-Princeton Workshop (\*), Princeton; Swiss Doctoral Workshop in Finance (\*, d), Gerzensee; Erasmus Liquidity Conference (Doctoral Symposium, \*), Rotterdam; Workshop on Stochastic Games (c), Toronto; University of Geneva (\*); Copenhagen Business School (\*).
- **2012** Swiss Doctoral Workshop in Finance (d), Gerzensee; Econometric Society's N. Am. Summer Meetings (\*), Evanston; EEA-ESEM (\*), Málaga; Search and Matching Workshop (\*), Gerzensee.
- **2011** European Summer School in Financial Mathematics (\*), Zurich; Swiss Doctoral Workshop in Finance (\*, d), Gerzensee.
  - \*: presentation; c: by coauthor; d: discussion.

# **Teaching**

- · Derivatives and Fixed Income (CBS, 2015, 2016, 2017)
- · Advanced Derivatives (Teaching Assistant for A. Trolle, 2013, EPFL)
- · Investments (TA for A. Trolle, Spring 2012, EPFL)
- · Stochastic Calculus I (TA for S. Malamud, 2010-2012, EPFL)
- · Calculus I (TA for M. Brodmann, in German, 2007, U. of Zurich)

# Refereeing

Journal of Economic Theory, Journal of Financial Economics, Journal of Mathematical Economics, Mathematical Finance, Mathematics and Financial Economics, Review of Asset Pricing Studies, Review of Financial Studies.

#### Miscellaneous

- **Personal details** Swiss (M), married, one daughter (b. 2015), one son (b. 2017).
- · **Programming** Professional experience with C#, Python, and C++.
- · Languages Native in French; fluent in English and German; beginner in Danish.