

Premia past version Team

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Premia version 21 Team

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Premia 21 Team

The version 21 of Premia has been mainly developed by:

- [Jerome Lelong](#) is Assistant Professor at Ensimag Grenoble.
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- [Aurelian Alfonsi](#) is Assistant Professor [C.E.R.M.I.C.S.](#) .
- [Ahmed Kebaier](#) is Assistant Professor at Paris 13 University.
- [Ludovic Goudenege](#) is Researcher at CNRS.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Lokman A. Abbas-Turki](#) is Assistant Professor at Paris 6 University.
- [Alvaro Leitao](#) is post-doc at CWI.
- [Andrea Molent](#) is post-doc at University of Udine
- [Andrea Lombardo](#) is Master student of University of at Marne La Vallee. He wrote a tree algorithm for pricing options in the CEV model under the supervision of Lucia Caramellino.

Premia 20 Team

The version 20 of Premia has been mainly developed by:

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- [Ahmed Kebaier](#) is Assistant Professor at Paris 13 University.
- [Ludovic Goudenege](#) is Researcher at CNRS.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing.
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Lokman A. Abbas-Turki](#) is Assistant Professor at Paris 6 University.
- [Christian Bayer](#) is researcher at Weierstrass Institute Berlin. .
- [Mouad Ramil](#) is a Master student of ENPC. He write algorithms for pricing options in the Guyon model under the supervision of Aurelian Alfonsi.
- [Zeqi Chen](#) is Engineer student of ENSTA ParisTech. He wrote an Multilevel algorithm for pricing options in the Heston model under the supervision of Ahmed Kebaier.
- [Xinglong Tian](#) is Engineer student of ENSTA ParisTech. He wrote an Portfolio Nested Simulation algorithm under the supervision of Ahmed Kebaier.
- [Babacar Diallo](#) is a Phd student at Paris 6. He wrote algorithms for computing XVA in credit under the supervision of Lokman A. Abbas-Turki.

Premia 19 Team

The version 19 of Premia has been mainly developed by:

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- [Ahmed Kebaier](#) is Assistant Professor at Paris 13 University.
- [Ludovic Goudenege](#) is Researcher at CNRS.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing.
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Lokman A. Abbas-Turki](#) is Assistant Professor at Paris 6 University.
- [Arnaud Lionnet](#) is Post-Phd student at [I.N.R.I.A.](#) .
- [Qihao She](#) is Phd student at Ecole Polytechnique.
- [Lucio Fiorin](#) is Phd student at Padova University.
- [Mouad Ramil](#) is a Master student of ENPC. He write algorithms for pricing options in the Guyon model under the supervision of Aurelian Alfonsi.
- [Meng Du](#) is a Master student of at School of Insurance, Centrale University of Finance and Economics, Beijing. She write Fourier-cosine algorithms for pricing options in the Variance Gamma model under the supervision of Ludovic Goudenege.
- [Herve Azevedo-Chaves](#) is a Master student of Paris 13. He write algorithms for pricing options in the SABR model under the supervision of Ahmed Kebaier.
- [Babacar Diallo](#) is a Master student of Paris 6. He wrote algorithms for computing XVA in credit under the supervision of Lokman A. Abbas-Turki.

- [Jean Philippe Chancellier](#) is Professor at [C.E.R.M.I.C.S.](#) .
- [Anton Kolotaev](#) is a engineer at [I.N.R.I.A](#) .

Premia 18 Team

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- [Ahmed Kebaier](#) is Assistant Professor at Paris 13 University.
- [Ludovic Goudenege](#) is Researcher at CNRS.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Pierre Blanc](#) is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- [Lokman A. Abbas-Turki](#) is Assistant Professor at Paris 6 University.
- [Arnaud Lionner](#) is Post-Doc at [I.N.R.I.A](#) .
- [Houzhi Li](#) is a Master student of Ecole Polytechnique. He write algorithms for pricing options in the 4/2 Heston model under the supervision of Aurelian Alfonsi.
- [Ricardo Rincon](#) is a Master student of Paris 13. He write algorithms for pricing American Options in High Dimension under the supervision of Bernard Lapeyre.
- [Jean Philippe Chancellier](#) is Professor at [C.E.R.M.I.C.S.](#) .

Premia 17 Team

The version 17 of Premia has been mainly developed by:

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- [Ahmed Kebaier](#) is Assistant Professor at Paris 13 University.
- [Ludovic Goudenege](#) is Researcher at CNRS.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Richard Fisher](#) is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- [Lokman A. Abbas-Turki](#) is Assistant Professor at Paris 6 University.
- [Mengjie Zhang](#) is a Master student of Central University of Economics and Finance of Beijing. She write algorithms for pricing Variables Annuities with Fourier cosine methods under the supervision of Ludovic Goudenege and Xiao Wei.
- [Ricardo Rincon](#) is a Master student of Paris 13. He write algorithms for pricing European Options in the Heston model with the Tse Wen method under the supervision of Ahmed Kebaier.
- [Jean Philippe Chancellier](#) is Professor at [C.E.R.M.I.C.S.](#) .
- [Anton Kolotaev](#) is a engineer at [I.N.R.I.A](#) .

Premia 16 Team

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- [Aurelian Alfonsi](#) is Assistant Professor [C.E.R.M.I.C.S.](#) .
- [Ahmed Kebaier](#) is Assistant Professor at Paris 13 University.
- [Ludovic Goudenege](#) is Researcher at CNRS.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Kaouther Hajji](#) is a P.H.D. student at Paris 13 University.
- [Lokman A. Abbas-Turki](#) is post-doc at TU Berlin Department of Mathematics.
- [Jacopo Corbetta](#) is a Milano Bicocca University Phd student. He wrote algorithms for pricing options in the Andreoli, Caravenna, Dai Pra, Posta model under the supervision of Benjamin Jourdain.
- [Jean Philippe Chancellier](#) is Professor at [C.E.R.M.I.C.S.](#) .
- [Anton Kolotaev](#) is a engineer at [I.N.R.I.A.](#) .

Premia 15 Team

The version 15 of Premia has been mainly developed by:

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- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Ludovic Goudenege](#) is Researcher at CNRS.

- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing
- [Kaouther Hajji](#) is a P.H.D. student at Paris 13 University.
- [Lokman A. Abbas-Turki](#) is a engineer at [I.N.R.I.A](#) .
- [Maxence Jeunesse](#) is a P.H.D. student at University of Paris Est.
- [Pu Jiang](#) is a Ecole Polytechnique Master student. He wrote algorithms for spread options and commodity options under the supervision of Lokman A. Abbas-Turki.
- [Jean Philippe Chancellier](#) is Professor at [C.E.R.M.I.C.S.](#) .
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Premia 14 team

The version 14 of Premia has been mainly developed by:

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- [Sidi Ould-Aly](#) is a engineer at [I.N.R.I.A](#) .
- [Aurelian Alfonsi](#) is Assistant Professor [C.E.R.M.I.C.S.](#) .
- [Ahmed Kebaier](#) is Assistant Professor at Paris 12 University.
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Celine Labart](#) is Assistant Professor at Savoie University.
- [Ludovic Goudenège](#) is Researcher at CNRS.
- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing
- [Davide Marazzina](#) is researcher at Politecnico di Milano.
- [David Skovmand](#) is researcher at Aarhus University.
- [Abdel Ahdida](#) is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- [Stefano Di Marco](#) is a postdoc at [C.E.R.M.I.C.S.](#) .

- [Lokman A. Abbas-Turki](#) is a P.H.D. student at University of Paris Est.
- [Maxence Jeunesse](#) is a P.H.D. student at University of Paris Est.
- [Duc Phuong Nguyen](#) is a Ecole Polytechniquea Master student. He wrote algorithms for option pricing with the Bergomi model and the revisited Bergomi model as underlying assets under the supervision of Sidi Ould-Aly.
- [Orrego Ignacio](#) is a Ecole Polytechniquea Master student. He wrote algorithms for option pricing in the Hunt Kennedy multidimensional model.
- [Jean Philippe Chancellier](#) is Professor at [C.E.R.M.I.C.S.](#) .
- [Anton Kolotaev](#) is a engineer at [I.N.R.I.A](#) .

Premia 13 Team

The version 13 of Premia has been mainly developed by:

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- [Antonino Zanette](#) is Professor at Udine University.
- [Ismail Laachir](#) is Engineer at [I.N.R.I.A](#) .
- [El Hadj Dia](#) is Engineer at [I.N.R.I.A](#) .
- [Aurelian Alfonsi](#) is Assistant Professor [C.E.R.M.I.C.S.](#) .
- [Benjamin Jourdain](#) is Professor at [C.E.R.M.I.C.S.](#) .
- [Ahmed Kebaier](#) is Assistant Professor at Paris 12 University.
- [Oleg Kudryavtsev](#) is Professor at Russian Customs Academy Rostov.
- [Celine Labart](#) is Assistant Professor at Paris 6 University.
- [Xiao Wei](#) is Assistant Professor at School of Insurance, Beijing
- [Vadim Zherder](#) is a researcher fellow at [I.N.R.I.A](#) .
- [Abdel Ahdida](#) is a P.H.D. student at [C.E.R.M.I.C.S.](#) .

- [Ayech Bouselmi](#) is a P.H.D. student at University of Paris Est.
- [Martin Keller Ressel](#) is a P.H.D. student at ETH Zurich.
- [Andrea Minca](#) is a P.H.D. student at University Paris VI.
- [Bowen Zhang](#) is a P.H.D. student at Delft University of Technology.
- [Marie Amory](#) is a student at ENPC. She wrote Antonelli Scarlatti approximations for stochastic volatility models under the supervision of Benjamin Jourdain.
- [Nan Chen](#) is a Master student at the Computer Science Department of the Universite de Franche-Comte. He wrote algorithms for option pricing with GARCH models as underlying assets under the supervision of Juan-Pablo Ortega, CNRS.
- [Jean Philippe Chancellier](#) is Professor at [C.E.R.M.I.C.S.](#) .
- [Anton Kolotaev](#) is in charge of the Excel interface of Premia.

Premia 12 Team

The version 12 of Premia has been mainly developed by:

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- [Antonino Zanette](#) is Assistant Professor at Udine University.
- [Ismail Laachir](#) is Engineer at [I.N.R.I.A](#) .
- [David Pommier](#) is Engineer at [I.N.R.I.A](#) .
- [Aurelian Alfonsi](#) is Assistant Professor [C.E.R.M.I.C.S.](#) .
- [Benjamin Jourdain](#) is Professor at [C.E.R.M.I.C.S.](#) .
- [Michel Vellekoop](#) is Professor at Amsterdam School of Economics.
- [Ahmed Kebaier](#) is Assistant Professor at Paris 12 University.
- [Oleg Kudryavtsev](#) is Assistant Professor at Russian Customs Academy Rostov
- [Celine Labart](#) is Assistant Professor at Paris 6 University.

- **Luitgard Veraart** is Assistant Professor at Karlsruhe Institute of Technology
- **Ekaterina Voltchkova** is Assistant Professor at Toulouse University.
- **Xiao Wei** is Assistant Professor at School of Insurance, Beijing
- **Vadim Zherder** is a researcher fellow at [I.N.R.I.A](#) .
- **Abdel Ahdida** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- **Christa Cuchiero** is a P.H.D. student at ETH Zurich.
- **El Hadj Dia** is a P.H.D. student at University of at Marne La Vallee.
- **Armand Ngopyou** is a P.H.D. student at University of Evry.
- **Pierre Yves Lagrave** is a student at ENPC. He wrote Alos approximations for stochastic volatility models under the supervision of Benjamin Jourdain.
- **Jean Philippe Chancellier** is Professor at [C.E.R.M.I.C.S.](#) .
- **Anton Kolotaev** is in charge of the Excel interface of Premia.

Premia 11 Team

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- **David Pommier** is engineer at [I.N.R.I.A](#) .
- **Antonino Zanette** is a Assistant Professor at Udine University.
- **Aurelian Alfonsi** is Assistant Professor [C.E.R.M.I.C.S.](#) .
- **Christian Bayer** is post-doc at Royal Institute of Technology of Stockholm.
- **Nina Boyarchenko** ia a PhD student in Finance and Economics at University of Chicago Booth School Business.
- **El Hadj Dia** is a P.H.D. student at University of at Marne La Vallee.

- **Benjamin Jourdain** is professor at [C.E.R.M.I.C.S.](#) .
- **Ahmed Kebaier** is Assistant Professor at Paris 12 University.
- **Oleg Kudryavtsev** is Assistant Professor at Russian Customs Academy Rostov
- **Celine Labart** is Assistant Professor at Paris 6 University.
- **Armand Ngopyou** is a P.H.D. student at University of Evry.
- **Xiao Wei** is a research fellow at [I.N.R.I.A](#)
- **Vadim Zherder** was Assistant Professor at Rostov State University of Economics.
- **Amine Bellakra** is a student at ENPC. He wrote Lord approximation under the supervision of Benjamin Jourdain.
- **Olivier Camus** is a student at ENPC. He wrote Monte Carlo primal dual algorithm for pricing American options under the supervision of Benjamin Jourdain.
- **Moulay Abdellah Chkifa** is a student at ENPC. He wrote several schemes for the approximation of SDE of the Heston model under the supervision of Aurelian Alfonsi.
- **Slim Belazi** is a student at Paris 6. He wrote the routine for pricing CDO tranches in the dynamical Generalized-Poisson Loss model.
- **Amaury De La Vaissiere** is at engineer [I.N.R.I.A](#) . He is Windows developer for Premia.
- **Jean Philippe Chancellier** is a professor at [C.E.R.M.I.C.S.](#) .
- **Anton Kolotaev** He write the Excel interface of Premia.

Premia 10 Team

The Premia 10 version project has been mainly developed by:

- **Antonino ZANETTE** is a Assistant Professor at Udine University.
- **Jerome Lelong** is postdoc at [I.N.R.I.A](#) .

- **Ahmed Kebaier** is Assistant Professor at Paris 12 University.
- **Vadim ZHERDER** was Assistant Professor at Rostov State University of Economics.
- **Gianluca FUSAI** is Professor at Novara University.
- **Celine Labart** is postdoc at [I.N.R.I.A](#)
- **Xiao Wei** is a research fellow at [I.N.R.I.A](#)
- **Benjamin JOURDAIN** is professor at [C.E.R.M.I.C.S.](#) .
- **Aurelian Alfonsi** is Assistant Professor [C.E.R.M.I.C.S.](#) .
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- **Roberto Natalini** is professor at IAC Rome.
- **Maya Briani** is a research at CNR Napoli (Italy)
- **Marco Papi** is a Assistant Professor at University of Varese (Italy)
- **Cristiano Paris** is a P.H.D. student at IAC Rome
- **Armand Ngopyou** is a 3rd a Ecole Polytechnique student. He wrote the routine for pricing and calibrate Implied CDO.
- **Olivier Dupont** is a student at ENPC. He wrote approximation formulas(Carmona-Durrleman method) for pricing Basket options and Asian option in a multi dimensional Black-Scholes model under the supervision of Benjamin Jourdain.
- **Jean Philippe Chancellier** is a professor at [C.E.R.M.I.C.S.](#) . He is writing NSP interface of Premia.
- **Anton Kolotaev** is a engineer at [I.N.R.I.A](#) . He write the Excel interface of Premia.

Premia 9 Team

The Premia 9 version project has been mainly developed by:

- **Antonino ZANETTE** is a Assistant Professor at Udine University.
- **Jerome Lelong** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .

- **Nicolas PRIVAULT** is professor at Poitiers University.
- **Peter TANKOV** is now Assistant Professor at Paris VII University.
- **Roberto Natalini** is professor at IAC Rome.
- **Vincent Lemaire** is a research fellow at [I.N.R.I.A](#)
- **Xiao Wei** is a research fellow at [I.N.R.I.A](#)
- **Syoiti NINOMIYA** is professor at Tokyo Institute of Technology.
- **Mohamed MNIF** is a research fellow at ENIT LAMSIN Tunisie.
- **Benjamin JOURDAIN** is professor at [C.E.R.M.I.C.S.](#) .
- **Vadim ZHERDER** was Assistant Professor at Rostov State University of Economics.
- **Maya Briani** is a research at CNR Napoli (Italy)
- **Marco Papi** is a Assistant Professor at University of Varese (Italy)
- **Cristiano Paris** is a P.H.D. student at IAC Rome
- **Aurelian Alfonsi** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- **Julien Bourgouint** is a 3rd a Ecole Polytechnique student. He wrote the routine for pricing Bermudan Swaptions in Libor Market Model and Options Baskets in Black-Scholes model under the supervision of Nicolas Privault which is professor at Poitiers University.
- **Jeremy Poirot** is a “Ecole Centrale de Lyon” student. He wrote the Monte Carlo algorithm for pricing European options in Tempered Stable and CGMY Models under the supervision of Peter Tankov.
- **Audrey Drif** is a student at University La Sorbonne. She wrote approximation formulas for pricing interest rate derivatives where the models (LMM, HJM) are driven by Levy process under the supervision of Nicolas Privault and Peter Tankov.
- **Jean Philippe Chancellier** is a professor at [C.E.R.M.I.C.S.](#) . He is writing NSP interface of Premia.
- **Anton Kolotaev** is a engineer at [I.N.R.I.A](#) . He write the Excel interface of Premia.

Premia 8 Team

The Premia 8 version project has been mainly developed by:

- **Peter TANKOV** was a postdoc at [I.N.R.I.A](#) and is now Assistant Professor at Paris VII University.
- **Antonino ZANETTE** is a Assistant Professor at Udine University.
- **Jerome Lelong** is a P.H.D. student at [C.E.R.M.I.C.S.](#) . He contributes to the maintenance of the C code and wrote Scilab script files to automatically generate an HTML version of the Documentation. He implements a new sequence of compilation using the *autotools*.
- **Ekaterina Voltchkova** was research fellow at [C.E.R.M.I.C.S.](#) and is now postdoc at ETH Zurich
- **Sonke Blunck** is a research fellow at [I.N.R.I.A](#)
- **Marian Ciuca** is a research fellow at [C.E.R.M.I.C.S.](#)
- **Amara Cisse** is engineer at [I.N.R.I.A](#)
- **Benjamin JOURDAIN** is a Assistant Professor at [C.E.R.M.I.C.S.](#) .
- **Jacques PRINTEMPS** is a Assistant Professor fellow at [I.N.R.I.A](#)
- **Aurelian Alfonsi** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- **Nicola Moreni** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- **Julien Guyon** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- **Kengy Barty** is P.H.D student at Electricité de France R&D.
- **Jean-Sébastien Roy** is P.H.D student at Electricité de France R&D.
- **Cyrille Strugarek** is P.H.D student at [C.E.R.M.I.C.S.](#) Electricité de France R&D.
- **Pierre Girardeau** is a 2nd year ENSTA student.

- **Xin Wang** is a 2nd year ENSTA student. She wrote Approximation Formulae and Monte Carlo methods for pricing interest rate derivatives in a Multi Factor CIR Model under the supervision of Jean Francois Delmas who is Assistant Professor at Cermics.
- **Ershova Tatiana** is a Ecole Polytechnique student. She wrote the Ninomya-Victoir algorithm for pricing Asian options in the Heston model under the supervision of Arturo Kohatsu-Higa and Peter Tankov.
- **Cheikh-Ali Majd** is a 2nd year ENSTA student. He wrote Monte Carlo algorithms for pricing European options in stochastic volatility model of Foque-Papanicolau-Sircar under the supervision of Julian Guyon
- **Jérôme Elfassy** is a 2nd year ENPC student. He wrote Monte Carlo algorithms for pricing interest rate product in BGM-CEV model, under the supervision of Benjamin Jourdain.

Premia 7 Team

The Premia 7 version project has been mainly developed by:

- **Antonino ZANETTE** is a Assistant Professor at Udine University.
- **Emmanuel TEMAM** is a engineer at [I.N.R.I.A](#) .
- **Jose DA Fonseca** is Assistant Professor at Ecole Supérieure d'Ingenierie Leonard de Vinci.
- **Benjamin JOURDAIN** is a Assistant Professor at [C.E.R.M.I.C.S.](#) .
- **Bernard LAPEYRE** is head of [C.E.R.M.I.C.S.](#) .
- **Vlad BALLY** is a professor at Marne La Vallee.
- **Marc Barthon Smith** is a postdoc at [I.N.R.I.A](#)
- **Adel Ben Haj Yedder** is a postdoc at [I.N.R.I.A](#)
- **Jacques PRINTEMS** is a research fellow at [I.N.R.I.A](#)
- **Nicolas Privault** is professor at University La Rochelle.
- **Tony Lelievre** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .

- **Nicola Moreni** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
- **Julian Berton** is a P.H.D. student at Marne La Vallee.
- **Marouen Messaoud** is a P.H.D. student at [I.N.R.I.A](#) .
- **Virginie Debelley** is a student of La Rochelle University. She works under the supervision of Nicolas Privault on the implementation of Monte Carlo methods in a jump Merton model for greeks computation using Malliavin Calculus.
- **Martial Collen-Billon** is a 2nd year ENSTA student. He wrote Closed Formulae and Monte Carlo methods for pricing interest rate derivatives in a Squared Gaussian Model under the supervision of Jean Francois Delmas who is Assistant Professor at Cermics.
- **Guillame Douglas** is a 2nd year ENPC student. He wrote the tree methods or pricing interest rate derivatives in a Squared Gaussian Model under the supervision of Benjamin Jourdain who is Assistant Professor at Cermics.

Premia 6 Team

The Premia 6 version project has been mainly developed by:

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- **Antonino ZANETTE** is a Assistant Professor at Udine University.
- **Benjamin JOURDAIN** is a Assistant Professor at [C.E.R.M.I.C.S.](#) .
- **Bernard LAPEYRE** is head of [C.E.R.M.I.C.S.](#) .
- **Vlad BALLY** is a professor at Marne La Vallee.
- **Jaques PRINTEMP** is a Assistant Professor fellow at [I.N.R.I.A](#)
- **Gianluca FUSAI** is Professor at Novara University.
- **Lucia CARAMELLINO** is associated professor at Roma II University.
- **Nicolas Privault** is professor at University La Rochelle.

- **Francois DUBOIS** is professor at CNAM Paris.
- **Bouhari Arouna** is a P.H.D. student at [C.E.R.M.I.C.S.](#) .
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- **Julian Berton** is a P.H.D. student at Marne La Vallee.
- **Marouen Messaoud** is a P.H.D. student at [I.N.R.I.A](#) .
- **Yael Beer-Gabel** is a student of ENPC. She works under the supervision of **Benjamin JOURDAIN** on the implementation of Calibration with Weighted Monte Carlo.

We also thank **Jacques DANIEL** , who is system engineer at [C.E.R.M.I.C.S.](#) for numerous advices about C and **Jean Philippe Chancelier** for numerous advices about Scilab.

Premia 5 Team

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