

Executive Quant - Global Senior Economist**EXPERIENCE**

<i>June 2007</i> <i>Current position</i>	Halbis Capital Management, Paris –Halbis Global Macro Fund Asset allocation and quantitative research – Global Emerging research
<i>February 2005</i> <i>May 2007</i>	OECD, Economics Department, Paris – International Analyst Main consulting missions and projects in Norway and Italy
<i>May 2001</i> <i>January 2005</i>	Ministry of Finance, French Treasury, Paris <ul style="list-style-type: none"> • Analyst – Project Manager on the 2003 French Pension Reform • Quantitative analyst – Economist, International Forecast Division
<i>Sep 2000</i> <i>April 2001</i>	Observatoire Social de la Défense, Paris (Military service) Statistician – Methodologist
<i>Sep 1999</i> <i>July 2000</i>	HSBC – CCF , Part-time research group of the ENSAE: “Portfolio and risk models based on Extreme value theory”.

EDUCATION

<i>1997 - 2000</i>	ENSAE – Ecole Nationale de la Statistique et de l’Administration Economique – Master in Engineering, Major in Statistics and Mathematical Finance Administrator of INSEE , class of 2000.
<i>1999-2000</i>	Paris-Dauphine University – Master in Mathematics , Major in Probability and Mathematical Finance
<i>1995 - 1998</i>	Ecole Normale Supérieure de Cachan – Bachelor of Arts in Management and Economics, “Agrégation”, Majors in Microeconomics, Management Science and Finance
<i>1996 - 1997</i>	Nice – Sophia Antipolis University – Bachelor of Science in Mathematics

LANGUAGES and INTERESTS

<i>Languages</i>	French (native), English (working language), German (intermediate), Italian (basic conversational, read)
<i>Association</i>	Board member of the ENSAE alumni association, www.ensae.org
<i>Teaching</i>	2005-2007, senior Lecturer, Paris-Dauphine University , Business cycles and leading indicators, with E. Michaux (M.A) 2002-2005, teaching assistant, ENSAE , Mathematical statistics (M.sc), Macroeconomics (B.sc) 2003-2004, associate professor, Nice Sophia-Antipolis University , State space models and simulated methods, (B.sc mathematics).
<i>Applied Research</i>	A list of publications and computer econometric packages is available on http://bellone.ensae.net/bellonepaper.html