

Serge SMIDTAS-LEVY

sergi@sergi5.com
Phone +33 1-4432-0315
Fax +33 1-4432-0319

36 rue Saint-Sulpice
75006 Paris France

Born on the 10th August 1978
French nationality

EDUCATION

- 2002-present** **University Evry Genopole - PhD Candidate in Cell & Molecular Biology**
- 2002-2003** **Dauphine, Paris – [Master DEA 104 Finance](#) (Postgraduate Diploma)**
Stocks, Bounds, Hedging, Discrete&Continuous Modelisation, Math, Macro & Micro Economy
- 2001-2002** **Paris VII + Orsay – Master DEA [Interface Physics Biology](#) (Postgraduate Diploma)**
Biology and Physics useful for Biology like Statistical and Non Linear Physics
- [Pasteur Institute, Paris - Master DEA \[Human Genetics\]\(#\) \(Postgraduate Diploma \)](#)**
Biotechnonlogy technics, practice and theory
- 1999-2001** **[Supélec, Paris \(MS \)](#) Higher training school for electrical, control and communications engineering**
Minor in Economics and Management
- 1996-1999** **[Louis-le-Grand, Paris](#)**
Preparatory classes for higher selective engineering schools
Course in Physics, Chemistry, Mathematics
- 1996** High School diploma (Baccalaureat) with honours

Professional Experiences

- 1996-present** **Director – SARL SERDA**
Family Company wich buy, sell and rent furnished flats
Finance, Accounts and Tax, Marketing.
- 2003-present** **BioInformatician – [Genoscope](#) Evry (French National Sequencing Center)**
CNRS UMR 8030 - Modelisation of the genetic regulatory, protein interaction, and metabolic networks of Yeast.
- 2002**
(5 months) **In silico analysis of the yeast interaction regulation network – [Hybrigenics](#) Paris**
Large-scale in-silico analysis of the Yeast2Hybrid regulation network of yeast
- 2001**
(4 months) **Intern - Microarray CNRS [Genetic Molecular Center](#) – Orsay**
Developed and evaluated methods for the statistical normalization in DNA microarrays.
Design infrastructure and installation of the laboratory.
- 2000**
summer **Software Engineer – Cortex - New Caledonia**
Solely responsible for the design and development, of the second Internet Provider website, and animation of its community.
- 1998**
summer **Intern – [KTH \(Royal Institute of Technology \) , Stockholm Sweden](#)**
Department of Energy Technology, Heat & Power Technology
CDROM Simulation of Profile losses in a turbine experiment for the Computerized Education project.

Skills & Interests

- Languages: French: Native - English: Fluent - Spanish : Beginner
- Technical Skills: Real time reactivity. Excellent stress management.
Comfortable in any computational environment, Mac Windows, Unix.
- Others: Photography, Construction work, Design (FIAC exhibition), Patent (Fr 930994000)
Extensive travelling world wide (USA, Europe, North&South Africa, ...)