## Pierre Nicodème's Vita

1948	Born in Amiens, France
1965-1966	Mathématiques Supérieures et Spéciales (undergraduate studies), Lycée Faidherbe, Lille
1967-1969	École polytechnique, Paris
1970	CNRS internship training, ("Stagiaire de Recherche"), Mathematics Department, University of Le Mans.
1974-1979	Software and micro-software engineer, Department of Peripheral Subsystems, Honeywell-Bull, Paris.
1984-1991	Software engineer, Copernique Cap Gemini; collaboration about data management with the Algorithms Project, INRIA.
1992-1993	Diplôme d'Études Approfondies, Computer Science (equivalent to a Master II), University Paris-VII; training period at INRIA in collaboration with the Laboratory of Genetics of Tumors, Institut Curie, and the LIX (Computer Science Laboratory), École polytechnique. Algorithmics and complexity of PCR-multiplex.
1993-1997	PhD. student at INRIA, Algorithms Project, and LIX, École polytechnique. Collaboration with the agronomics Institut INRA, Toulouse. Algorithmics of Multiple Alignments.
1997	PhD. delivered by University Paris-VII.
1998-1999	Post-doc at DKFZ-Heidelberg (German Institut for Cancer Research). Multiple Alignments and application to the Systers database. Motif Statistics and applications to the protein Prosite Motifs database.
2000-2003	CNRS Research Associate, Laboratory Statistics and Genomes, Genopole, Évry. Development of the Motif Statistics package "regexpocunt".
2004	CNRS Research Associate, Laboratory LIX, École polytechnique. Analytic Combinatorics: common words to two sequences, profile of tries and suffix-trees. Collaboration with the Max-Planck-Institut, Molecular Genetics, Berlin.