CURRICULUM VITAE

Prepared August 23, 2005

John Doe

Born January 1, 1950 married, four children

Professional Address:

Department of Mathematics Northwestern University Evanston, IL 60208 (847) 491-8020

Home Address:

1000 Street Ave Citytown, IL 12345-6789 (847) 491-0000

Education:

1970 BS Alcorcon College1975 PhD Vallecas State University

Employment:

1975–1978 Lecturer, Castellana College.
1978–1980 Assistant Professor, State University of Villaconejos.
1980–1985 Associate Professor, University of Carabanchel Bajo at Vallecas.
1985–pres. Full Professor, Northwestern University.

Courses Taught:

1985	B17-0	Calculus Sequences and Series, Linear Algebra Introduction to Modern Algebra
1986	B17-0	Calculus Sequences and Series, Linear Algebra Introduction to Modern Algebra
1987	B17-0	Calculus Sequences and Series, Linear Algebra Introduction to Modern Algebra

1988 B14-2 Calculus

B17-0 Sequences and Series, Linear Algebra

C37-2 Introduction to Modern Algebra

Publications:

- 1. Cardinality of the smallest ordinal whose existence implies the inconsistency of Set Theory, Large Cardinals Magazine.
- 2. An infinite counterexample to Fermat's Last Theorem, Journal of Non-Standard Computational Analytic Number Theory.
- 3. A discrete information-based model of computation over the integers, *Journal of Modern Computation Theory*.