

1973 - 1977

# STEPHEN J. GARLAND, PhD

Technical and Legal Consultant, Software Design and Analysis Principal Research Scientist, Emeritus, Massachusetts Institute of Technology

### **Contact Information**

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# Education

Education DARTMOUTH COLLEGE, A. B., Mathematics, Summa Cum Laude	1963
UNIVERSITY OF CALIFORNIA, Berkeley, MA, Mathematics UNIVERSITY OF CALIFORNIA, Berkeley, PhD, Mathematics	1965 1967
<b>Employment</b> MASSACHUSETTS INSTITUTE OF TECHNOLOGY Principal Research Scientist, Computer Science and Artificial Intelligence Laboratory Principal Research Scientist, Laboratory for Computer Science Research Scientist, Laboratory for Computer Science	2003 - 2005 1987 - 2003 1985 - 1987
THE HEBREW UNIVERSITY OF JERUSALEM Fulbright Lecturer, Computer Science Visiting Professor, Computer Science	1991 - 1992 1983 - 1984
DARTMOUTH COLLEGE Professor, Computer Science and Mathematics Associate Professor, Mathematics Assistant Professor, Mathematics	1980 - 1987 1974 - 1980 1967 - 1974
UNIVERSITY OF CALIFORNIA, Berkeley Visiting Lecturer, Computer Science Research Associate Mathematician, Lawrence Hall of Science	1975 - 1976
STANFORD UNIVERSITY Research Associate, Artificial Intelligence Laboratory	1973
UNIVERSITY OF CALIFORNIA, Los Angeles Visiting Assistant Professor, Mathematics and Computer Science	1970 - 1971
Other Experience • Principal, PCLC • Partner and software architect, Stage One Software • Expert consultant and witness on matters concerning computer software litigation • Webmaster, Pro Arte Chamber Orchestra of Boston • Consultant, VeroModo, Inc. • Consultant, Digital Equipment Systems Research Center	2015 - ••• 2009 - ••• 1988 - 2012 2007 - 2010 2004 - 2006 1987 - 1994
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Provider of professional development seminars, Yourdon, Inc.

## Synopsis of Professional Activity

#### Principal, PCLIC (Promoting Computer Literacy in Children)

Offering pro-bono workshops in computing and mathematics for K-12 students and educators.

#### Partner and Software Architect, Stage One Software

Developed add-ins for Microsoft Excel that help users detect and rectify spreadsheet errors.

#### Expert Consultant and Witness on Matters Related to Computer Software

Providing expert assistance concerning software contracts, copyright, patents, and trade secrets. Have testified seven times, been deposed three other times, and provided reports for six other cases.

#### Consultant, VeroModo, Inc.

Consulted on, and assisted with, the implementation of Tempo, a simple formal language and set of tools for the design, development, and analysis of reliable distributed systems. Tempo is based on TIOA, a prototype language and set of tools developed in cooperation with students and other faculty at MIT.

#### Principal Research Scientist, MIT Laboratory for Computer Science

Developed LP, an automated tool for reasoning about hardware, software, and algorithms. Co-led development of specification languages and tools for software (Larch) and distributed systems (IOA). Contributed to research projects on active networks, location-aware computing, and the semantic web.

# Chairman, Computer Science Advanced Placement Committee, The College Board 1981 - 1983

Chaired committee that developed the original Advanced Placement Course in Computer Science.

#### Chairman, Program in Computer and Information Science, Dartmouth College 1979 - 1983

Founded and chaired master's program on computers and management. Developed and taught courses on software engineering, project management, legal issues, and professional ethics.

#### Chairman, Computer Science Steering Committee, Dartmouth College 1976 - 1982

Developed undergraduate major in computer science. Spearheaded transformation of the Department of Mathematics and Computer Science.

#### Vice Chairman, ANSI/X3J2 BASIC Standards Committee

Chaired editorial subcommittee. Produced draft international standards for minimal and extended Basic.

#### Faculty Associate, Kiewit Computation Center, Dartmouth College

Coordinated application development for the undergraduate curriculum. Developed enhancements to Basic (structured control statements, parameterized procedures and modules, and graphics).

#### Assistant Director, Software Development Project, Kiewit Computation Center 1967 - 1969

Co-led development of DCTS, Dartmouth's pioneering timesharing system, which provided academic and administrative computing services at Dartmouth from 1969-1990.

#### Author of Textbooks, Research Articles, and Computer Software

Wrote four books and over sixty papers in mathematics and computer science. Developed computer software, including three ALGOL compilers and parts of the DCTS operating system in the 1960's, the DCTS text formatting system and educational applications in the 1970's, tools for software specification and automated deduction in the 1980's, and tools for reliable distributed systems design in the 1990s.

#### 2004 - 2006

### **1985 - 2005** Co-led

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