



Name: Yossi Shlosberg
Computer Science School, Colman

Date: 01.12.2016

CURRICULUM VITAE

1. Personal Details:

Mobile: 054-6827753

Electronic Address: 4yos@walla.co.il

2. Higher Education

A. Undergraduate and Graduate Studies

1984-1988: B.S.C in Electronic Engineering, J.C.T.

1997-1999: M.S.C in Computer Science, Open University.

Thesis supervisors: prof. Zeev Notov

Thesis topic: The multi-coloring problem

B. Doctoral Degree and Post-Doctoral Studies 2011-2016: Ph.d in Teaching Computer Science, Tel-Aviv University.

Thesis supervisors: Dr. David Ginat

Thesis topic: Generic resources Exploitation in Algorithmic problem Solving

C. Other Education 2004-2005: Teaching Certificate in Computer Science, Open University.

2006-2008: M.A in Science Teaching, Tel-Aviv University.

Thesis supervisors: Dr. David Ginat

Thesis topic: Student Difficulties in Recognizing Redundancies in Recursive Calls

3. Academic Ranks and Tenure in Institutes of Higher Education

Dates	Institution and Department	Rank/Position
1989-1993	Bar – Ilan University	Teaching Assistant
1995-2003	Ariel University	Lecturer
1995- today	Open University	Lecturer
2005-today	College of Management	Lecturer

4. Teaching



The College of Management
Academic Studies

Courses Taught in Recent Years

Year	Course Name	Type: Lecture/Seminar/Workshop/ High Learn Course/Introduction	Degree	No. of Students
1995-today	Computational Models	Lecture		
1995-today	Computation	Lecture		
1995-today	Data Structures	Lecture		
2012-today	Algorithms	Lecture		
1995-2015	Discrete Mathematics	Lecture		
2007-today	Creative thinking	Lecture		

5. Professional Experience

1993-1991: "COMMET" company Design and maintenance of data processing systems in medicine, human resources and finance.

PUBLICATIONS

A. Ph.D. Dissertation

Generic resources Exploitation in Algorithmic problem Solving, Tel-Aviv University, 2016, supervisors: Dr. David Ginat

B. Other Publications

"Action Guide", published by Lilach, 1997, in the field of non-formal education.

"The Queen and The Golem, math adventures and mysteries computer", published Aloat, 2011, in the field of popular science.

C. Summary of My Research Activities and Future Plans

Lecturer and author in the field of games and creative thinking.

Author puzzles and Producer Groups Events Content cultural and popular science.
