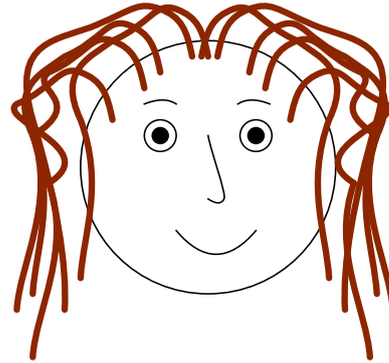




Europass Curriculum Vitae



Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies)

Date of birth

Gender

Parrot, Polly

42 The Lane, Some Town, Noshire AB1 2XY,
United Kingdom

0123456789 Mobile: 0712345678

polly.parrot@example.com

British

1970-12-31

female

Professional Positions

1990–8

1998–Present

Junior assistant at “Wibbles Avian Emporium”.

Senior assistant at “The International Society of
Duck and Geese Co-operation”.

Publications

[1]

Ulrich Ünderwood, Ned Ñet, and Paul P̄ot. Lower bounds for wishful research results. Talk at Fanstord University (this is a full UNPUBLISHED entry), November, December 1988.

[2]

Tom Tèrrific. An $O(n \log n / \log \log n)$ sorting algorithm. Wishful Research Result 7, Fanstord University, Computer Science Department, Fanstord, California, October 1988. This is a full TECHREPORT entry.

- [3] Édouard Masterly. Mastering thesis writing. Master's project, Stanford University, English Department, June-August 1988. This is a full MASTER-THESIS entry.
- [4] F. Phidias Phony-Baloney. *Fighting Fire with Fire: Festooning French Phrases*. PhD dissertation, Stanford University, Department of French, June-August 1988. This is a full PHDTHESIS entry.
- [5] Jill C. Knuth. The programming of computer art. Vernier Art Center, Stanford, California, February 1988. This is a full BOOKLET entry.
- [6] Édouard Masterly. Mastering thesis writing. Master's thesis, Stanford University, 1988.
- [7] F. Phidias Phony-Baloney. *Fighting Fire with Fire: Festooning French Phrases*. PhD thesis, Stanford University, 1988.
- [8] Tom Terrific. An $O(n \log n / \log \log n)$ sorting algorithm. Technical report, Stanford University, 1988.
- [9] L[eslie] A. Lamport. The gnats and gnus document preparation system. *G-Animal's Journal*, 41(7):73+, July 1986. This is a full ARTICLE entry.
- [10] *G-Animal's Journal*, 41(7), July 1986. The entire issue is devoted to gnats and gnus (this entry is a cross-referenced ARTICLE (journal)).
- [11] Larry Manmaker. *The Definitive Computer Manual*. Chips-R-Us, Silicon Valley, silver edition, April-May 1986. This is a full MANUAL entry.
- [12] L[eslie] A. Lamport. The gnats and gnus document preparation system. *G-Animal's Journal*, 1986.
- [13] Joe-Bob Missilany. Handing out random pamphlets in airports. Handed out at O'Hare, October 1984. This is a full MISC entry.
- [14] Alfred V. Aho, Jeffrey D. Ullman, and Mihalis Yannakakis. On notions of information transfer in VLSI circuits. In Wizard V. Oz and Mihalis Yannakakis, editors, *Proc. Fifteenth Annual ACM Symposium on the Theory of Computing*, number 17 in All ACM Conferences, pages 133–139, Boston, March 1983. The ACM Association for Computing Machinery, Academic Press. This is a full INPROCEEDINGS entry.

- [15] Wizard V. Oz and Mihalis Yannakakis, editors. *Proc. Fifteenth Annual Symposium on the Theory of Computing*, number 17 in All ACM Conferences, Boston, March 1983. The OX Association for Computing Machinery, Academic Press. This is a full PROCEEDINGS entry.
- [16] Alfred V. Oaho, Jeffrey D. Ullman, and Mihalis Yannakakis. On notions of information transfer in VLSI circuits. In *Proc. Fifteenth Annual ACM Symposium on the Theory of Computing*, 1983.
- [17] *Proc. Fifteenth Annual Symposium on the Theory of Computing*, 1983.
- [18] The OX Association for Computing Machinery. *Proc. Fifteenth Annual Symposium on the Theory of Computing*, Boston, 1983. This is a cross-referenced PROCEEDINGS.
- [19] Daniel D. Lincoll. Semigroups of recurrences. In David J. Lipcoll, D. H. Lawrie, and A. H. Sameh, editors, *High Speed Computer and Algorithm Organization*, number 23 in Fast Computers, part 3, pages 179–183. Academic Press, New York, third edition, September 1977. This is a full INCOLLECTION entry.
- [20] David J. Lipcoll, D. H. Lawrie, and A. H. Sameh, editors. *High Speed Computer and Algorithm Organization*. Number 23 in Fast Computers. Academic Press, New York, third edition, September 1977. This is a cross-referenced BOOK (collection) entry.
- [21] Daniel D. Lincoll. Semigroups of recurrences. In *High Speed Computer and Algorithm Organization*. Academic Press, 1977.
- [22] Donald E. Knuth. *Seminumerical Algorithms*, volume 2 of *The Art of Computer Programming*. Addison-Wesley, Reading, Massachusetts, second edition, 10 January 1981. This is a full BOOK entry.
- [23] Donald E. Knuth. *Seminumerical Algorithms*. Addison-Wesley, 1981.
- [24] Donald E. Knuth. *Seminumerical Algorithms*. Volume 2 of *The Art of Computer Programming* [28], second edition, 1981. This is a cross-referencing BOOK entry.
- [25] Donald E. Knuth. *Fundamental Algorithms*, volume 1 of *The Art of Computer Programming*, section 1.2, pages 10–119. Addison-Wesley, Reading, Massachusetts, second edition, 10 January 1973. This is a full INBOOK entry.

- [26] Donald E. Knuth. *Fundamental Algorithms*, chapter 1.2. Addison-Wesley, 1973.
- [27] Donald E. Knuth. *Fundamental Algorithms*, section 1.2. Volume 1 of *The Art of Computer Programming* [28], second edition, 1973. This is a cross-referencing INBOOK entry.
- [28] Donald E. Knuth. *The Art of Computer Programming*. Four volumes. Addison-Wesley, 1968–90. Seven volumes planned (this is a cross-referenced set of BOOKs).
- [29] L[eslie] A. Aamport. The gnats and gnus document preparation system. In *G-Animal's Journal* [10], pages 73+. This is a cross-referencing ARTICLE entry.
- [30] The programming of computer art.
- [31] Daniel D. Lincoll. Semigroups of recurrences. In Lipcoll et al. [20], pages 179–183. This is a cross-referencing INCOLLECTION entry.
- [32] *The Definitive Computer Manual*.
- [33] This is a minimal MISC entry.
- [34] Alfred V. Oaho, Jeffrey D. Ullman, and Mihalis Yannakakis. On notions of information transfer in VLSI circuits. In *OXstoc* [18], pages 133–139. This is a cross-referencing INPROCEEDINGS entry.
- [35] Ulrich Ünderwood, Ned Ńet, and Paul P̄ot. Lower bounds for wishful research results. Talk at Fanstord University (this is a minimal UNPUBLISHED entry).
- [36] Volume 2 is listed under Knuth [22].