Programmer - I write system software and mathematical applications in Forth Data Scientist -Quid Inc., San Francisco CA Wrote fast C-code variations on known methods of partitioning the vertex set of a weighted similarity graph Created Python tools with NetworkX and heuristic algorithms to compare partitions; and with SciPy to compare search result lists Visualized both kinds of comparison with PostScript plots made automatically Developed a method to infer associations between vertex labels in graphs described in US patent 9710544 Wrote technical evaluations of free and commercial natural language proc. software **Software Engineer** Newfield Wireless, Berkeley CA Wrote C++ server software **Programmer**

Semel Institute for Neuroscience at UCLA

- Processed large genomic data sets on the Hoffman2 cluster using Bash, Awk, and Unix-style tools
- · Implemented graph algorithms in Python

Lead Software Engineer

Mitretek Systems, Falls Church VA

- Wrote public key infrastructure software in C++ for federal agencies
- Built an LDAP spider for X.509 crosscertificate webs using the Boost Graph Lib.

Software Engineer

Leverage Information Systems, SF CA

- · Wrote Java server software for high-volume web sites with Linux, Apache, and MySQL
- · Contributed to the open-source Locomotive Application Server

Software Designer

Tandem Computers, Cupertino CA

· Developed an intraweb document management application in Perl and C

David A. Smith

https://dacvs.neocities.org/ dsmith@alumni.caltech.edu 406-203-8553

Passed actuarial exam P

Instructor

California State University, East Bay Taught Math 2150, an introduction to Discrete Mathematics for students of Computer Science

Visiting Assistant Professor

Grand Valley State University

- Taught linear algebra, differential equations, and calculus
- Developed weekly computational exercises for calculus students

Ph.D. Mathematics **Teaching & Research Assistant** Arizona State University

- Dissertation: The first-fit algorithm uses many colors on some interval graphs
- Used GLPK, Matlab, Maple, Sage, Python, Tk, Haskell, and C
- Taught Discrete Mathematical Structures to computer science students
- Supervised an undergraduate honors project involving Java programming

M.S. Mathematics

Lecturer, Teaching Associate

California State University, Long Beach

- · Graduate Dean's List of Scholars and Artists
- Taught Calculus 2 and 3 to computer science students

B.S. Mathematics

California Institute of Technology

- Studied manipulation in voting with computer programs in C
- Assisted in developing a novel application of optical fibers for the Mars 94 Oxidant Experiment