

William Foote
<https://bill.jovial.com>

KEY QUALIFICATIONS

- Professional software engineer / computer programmer with 30 years experience.
 - Extensive Java and Android development experience.
 - Created open source community used to develop Blu-ray disc software.
 - Invented heap analysis tools and techniques for the Java VM.
 - SQL programming (designed and built fulfillment system using SQL and C).
 - Systems architecture and design using OO methodologies and UML.
- Computer Science teaching experience at undergrad level.
- International negotiator, including in Europe, Asia, the Middle East and Mexico.
- Public speaker and author.
- Mentor and team leader.

EDUCATION

Master of Science, Computer Science, UC Berkeley, 1988-1989
GPA 3.9

Bachelor of Science, Computer Engineering, UCLA, 1982-1987
Junior year at University of London, Westfield College
Phi Beta Kappa, Summa cum laude, GPA 3.9

PROFESSIONAL EXPERIENCE

JOGL Open COVID19 Initiative

3/2020 – Present

- Volunteer with <https://app.jogl.io/program/opencovid19>
- Developed Flutter/Android app to be the graphical display for an emergency ventilator – <https://breezy-display.jovial.com>
- Consulting for the COVID-19 Museum, a participative collection of cultural artifacts being organized out of the University of Paris.

Peace Corps

9-10/2019, 3/2020

- Forced to leave Senegal due to diet/acid reflux in October.
- Accepted to The Philippines to build information system for high school.
- Posting in March 2020 canceled due to COVID-19.

California Polytechnic State University
Computer Science Lecturer (Full Time)

San Luis Obispo, CA
4/2018 – 6/2019

Santa Monica College
Computer Science Lecturer

Santa Monica, CA
1/2018 – 2/2018

Peace Corps
Education Sector Trainee

Burkina Faso, Africa
6/2017 – 7/2017

- Trained to be a secondary school Physics / Chemistry teacher
- Medically separated due to vehicle accident

Samsung
Director, DTV Technology and Standards

Irvine, CA
10/2012 - 3/2016

- Represented Samsung to international standards bodies.
- HDMI Forum Board of Directors.
- Launched group defining streaming TV platform with Microsoft and Akamai.

Irdeto
Senior Software Engineer

San Francisco, CA
11/2011 - 9/2012

- Development of content protection software for Fox Blu-ray titles.

Google
Software Engineer

Santa Monica, CA
9/2010 - 11/2011

- Android application and server development (Java and C++).
- Primary inventor for three patents.

Disney Studios
Software Systems Architect

Burbank, CA
7/2009 - 6/2010

- Developed Blu-ray internet connected multimedia applications and games.
- Developed Disney's architecture for Blu-ray Disc authoring.
- Created software for Blu-ray disc used to calibrate TV sets.

Sun Microsystems
Senior Staff Engineer

Cupertino and Los Angeles, CA
12/1996 - 7/2009

- Created **hdcobook.com** open source Blu-ray Java toolkit. Used by Netflix, Disney, and other US, Japanese and European disc authors.
- Mentored and lead four-person Blu-ray open source team, split between L.A., San Francisco and India.
- Co-authored the book **Programming HD DVD and Blu-ray disc**, published by McGraw-Hill.
- Lead Sun Microsystem's standardization of interactive technologies for Blu-ray and other TV platforms in Europe, the US and Asia.
- Chaired a Geneva-based working group that developed television technology.
- Developed and patented software tools used today for Java and Android.
- Developed portions of the HotJava web browser (1996-1999).
- Frequent public speaker, including JavaOne in 1997, 1998, 2000, 2005, 2008, 2009, and 2010

Medicus Systems*Software Engineer*

Alameda, CA

1993 – 1995

- Developed Windows 3.1 software for Medicare billing (C++ and Smalltalk)

Celtis Technologies*Consulting Software Engineer*

Vélizy and Paris, France

8/1991 - 7/1992

- Consultant to France Telecom.
- Built user interface used by Électricité de France to design nuclear power plants.
- Working language: French.

Promotions Distributor Services*MIS Director / Computer Programmer*

Los Angeles, CA

1985 – 1993 (full time, part time and consulting)

- Developed and maintained mailing list system, inbound telemarketing system and fulfillment system.
- Technologies: Informix SQL database system, C, Unix.
- Mentored my replacement.

OTHER

- Volunteered with voter protection hotline, get out the vote efforts, and phone canvassing for 2020 election.
- Avid bicyclist – toured 2000 km in France, Switzerland and Germany in the summer of 2019.
- In addition to speaking English and French, have taken some Arabic, Spanish, Italian and Japanese.
- Took French classes in Strasbourg at European level B2 in preparation for Burkina Faso. (This level corresponds to 600 cumulative study hours – <https://en.wikipedia.org/wiki/CEFR>).
- First public domain software was an amateur radio satellite tracking program for the Apple][, written when I was 14.
- My mother began programming computers in 1951, and my father in 1955.