JEAN **SAMMET**

computer scientist

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Objective

To use FORMAC professionally and further develop COBAL as part of a team intent on improving computational mathematics using natural language directions.

Key Skills

- ✓ Language Architecture
- ✓ Applied Mathematics
- ✓ Spedac Programming
- COBAL Debugging
- ✓ Ada Scripting

★ Interests



≡ Employment History

1961 - Present	International	Business	Machines

FORMAC Developer

Symbolic Mathematics, Ada, Program Direction

1958 - 1961 Sylvania Electric Products

Developer

Developed software for MOBIDIC computer

1955 - 1958 Sperry Gyroscope

Programmer

Spedac development, Applied Mathematics

Programming

1951 - 1952 Metropolitan Life Insurance

Punch Card Machine Operator

Trained on Punch Card Machines

Personal Projects

1965 FORMAC Programming Language

Language for Computational Mathematics

Contributor

Education

1968 Stanford University

PhD, Computer Science

> Technical Experience

FORMAC				7 years
Applied Mathematics				7 years