

Steven Schifter

Skills Summary:

Programming Languages: Clarion, some SQL, Java, Python, and COBOL

Database: Actian Zen

Operating Systems: Windows 7, Windows 8, and Windows 10

Web Languages: some HTML, CSS, and JavaScript

Work Experience:

Distributed Data Services, Inc.: Winter Park, FL. Computer Programmer Assistant
Aug 2012-Apr 2022

- Participated in code reviews
- Organized and edited end user documentation
- Evaluated third-party tools
- Kept up to date on major security issues
- Developed credit card and PII processing software for banks and airlines
 - Developed software that monitored and encrypted incoming customer data files
 - Developed multi-level user access rights subsystem for credit card numbers
- Built search engine for Clarion code
- Automated digital signing of binary files
- Built digitally signed software installers
- Built prototype software with table access control on backend
- Used Microsoft Teams and VPN software for remote work (Mar 2020-Apr 2022)
- Developed templates to generate COBOL code for data processing

Education:

University of West Florida (UWF)

Bachelor of Science in Information Engineering Technology

Graduated summa cum laude

Honors/Awards/Certifications:

- Outstanding Information Engineering Technology Student Award (Spring 2011)
- UWF President's List (2010-12)
- Technology Systems Support Certificate (from UWF)

Community Participation:

- Assisted with Zoom meetings
- Edited meeting invitation flyers in Microsoft Word
- Created and published events on Eventbrite

References available upon request