

TAMI SHEPARD

SOFTWARE DEVELOPER



971-555-1212

OBJECTIVE

To transition from mainframe development to Full Stack web development.

SKILLS

Well qualified developer with 20+ years of experience in multiple programming languages (Assembler, COBOL, REXX, EzTrieve, IBM DB2, Z-Unix, Z/OS, JCL, SyncSort).

Experience in check image processing, data warehousing, general ledger, and posting applications.

Recent exposure to Full Stack development focusing on HTML, CSS, JavaScript, MySQL, Mongo, MVC, MERN, React, Apollo, GraphQL, Redux.

EXPERIENCE

SENIOR SOFTWARE ENGINEER • ABC BANK • 1994 - PRESENT

- Implemented high volume check image management system.
- Delivered Check 21 image cash letter system.
- Created disaster recovery solution for two very large applications.
- Specialized in creating "Simulated Production" testing environments to mimic full production volumes (150 million+ transactions/day.
- Provide day to day production support.

JUNIOR ENGINEER • CANIAGO USA • 1993 - 1994

- Created wireless peer to peer system using OS/2 products.
- Provided customer demos to potential clients

SUBSTITUTE TEACHER • REDWOOD CITY SCHOOL DISTRICT • 1992

• Substitute teacher for grades K-8.

EDUCATION

CERTIFICATE • SEPT 2021 • UNIVERSITY OF WASHINGTON

Focus on Full Stack web development: HTML, CSS, JavaScript.

BS • JUNE 1992 • CALIFORNIA STATE UNIVERSITY LONG BEACH, COLLEGE OF ENGINEERING

Focus on electrical control systems.

HONORS/AWARDS

US PATENT US7885452B2

Common image format file image extraction process.

US PATENT US10652370B2

System and method for transferring image systems of different types between computers in a single data packet.