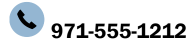


# TAMI SHEPARD

**SOFTWARE DEVELOPER** 





## **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, and JavaScript.

# **EXPERIENCE**

#### SENIOR SOFTWARE ENGINEER • ABC BANK • 1994 - PRESENT

- Implemented high volume check image management system.
- Delivered Check 21 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.