SCOTT HUTCHINSON

(818) 451-5088 scotthutchinson@usa.net

SKILLS

- Effective written and oral communications, client focus, problem-solving and analysis, advanced statistics, design of experiments, OO and Functional Programming, concurrency/parallel/asynchronous processing
- C++11/14/17/20, C++/CLI, C#, F#, VB.NET, ASP.NET, Web Services, SQL Server, Visual Studio, VS Code, TFS, Git

EMPLOYMENT

Senior Software Developer

ICI Services, Inc.

Apr 2016 – Present

- For over five years, I have been developing Windows applications in native C++ (80%), F# (10%), VB .NET (4%), C++/CLI (4%), and C# (2%).
- Senior developer on two teams supporting the Ship Self Defense System (SSDS). As part of the SSDS Simulator team, developed software in Visual Basic .NET, implemented automated data-driven unit tests, and oversaw retargeting from .NET Framework 2.0 to 4.6.1.
- As technical leader of the four-developer NG-DART team, maintained and improved a 2.7-million line C++ MFC application, a Visual Basic .NET Windows Forms application, and an F# WPF application.
- Implemented multi-threading in C++, VB .NET, and F#. Implemented parallelism in F# to reduce the processing time for parsing a large text file from 2-1/2 minutes to about 20 seconds.

Hiatus from Software Development

Early Retirement

Jan 2007 - Apr 2016

- Time off to pursue other interests, but eventually decided to resume my software career.
- Nov 2015 to Apr 2016, five months of intensive study of C++ and the latest .NET releases.

Independent Contractor

Intuit, Disney, MCB, Amgen

Jan 2002 - Jan 2007

- Intuit: Developer of a multi-tier Windows Forms application and Windows Services using the CSLA .NET framework and SQL Server stored procedures.
- Disney: Developed ASP.NET applications, logging, and SQL Server stored procedures.
- MCB: Developed Windows Forms and middle-tier server components, SQL Server Reporting Services.
- Amgen: Developed a Windows Forms application for migrating Oracle databases.

Programmer/Analyst

Amgen, Inc.

Nov 1996 - Jan 2002

• Developed Excel spreadsheets, add-ins, and VBA macros for calculating laboratory test results. (For earlier employment history, including as an Army officer, see https://www.linkedin.com/in/scotthutchfp/)

EDUCATION

El Paso, TX

University of Texas at El Paso

1992 - 1995

M.S. in Industrial Engineering. GPA: 4.0; Outstanding Master's Thesis Award from College of Engineering.

Fort Lee, VA

US Army Logistics Management College

1991

• Operations Research/Systems Analysis Course I. Distinguished Graduate; 15 Grad/9 Undergrad Credit Hours.

Corvallis, OR

Oregon State University

1981 – 1985

• B.S. in Mechanical Engineering with High Scholarship. GPA: 3.42; Army ROTC Distinguished Graduate.

CERTIFICATIONS

Microsoft Certified Solution Developer (MCSD) .NET

2003

COMMUNITY

- Webmaster/ASP.NET developer, Los Angeles .NET Developers Group (2002-2006).
- Speaker at the SoCal .NET Technical Summit in Long (May 2005), SoCal Code Camp in Fullerton (Jan 2006), Code Craft meetup in Westlake Village (2018).
- Attended the 2017 and 2018 Open FSharp conference in San Francisco.