

THOMAS ANDREW REICH JR.

<http://www.tomreich.com/>
tom@tomreich.com

EDUCATION

THE JOHNS HOPKINS UNIVERSITY Master of Science, Computer Science; Focus in Software Engineering.	May 2009 GPA: 4.0
UNIVERSITY OF MARYLAND, BALTIMORE COUNTY Bachelor of Science, Computer Science; Minor in Mathematics & Statistics.	May 2006 GPA: 3.84

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER CONSULTANT Microsoft Corporation	January 2015 - Present Elkridge, MD
<ul style="list-style-type: none">• Member of small development team tasked with building mission-critical custom applications utilizing .NET, SQL Server, and other various Microsoft technologies for the Federal Government.• Obtained Microsoft Certified Solutions Developer (MCSD) certification and produced training materials to assist others preparing for the exams. Presented these materials internally and to a public-facing audience.	

ADJUNCT FACULTY University of Maryland, Baltimore County	July 2016 – Present Baltimore, MD
<ul style="list-style-type: none">• Teaching undergraduate-level Computer Science course on C Programming and Problem Solving to a full section of 40 students. Topics include basic use of the C programming language, algorithm design and development, and basic Linux usage.	

SOFTWARE ARCHITECT Next Century Corporation	September 2010 – December 2014 Columbia, MD
<ul style="list-style-type: none">• Assisted in the design, implementation, deployment, and maintenance of system tasked with providing 24/7/365 access to a mission-critical record store. Relevant data was stored and processed in an Oracle 11g database, with access provided via Java Web Services and a front-end composed of a mix of traditional HTML 4, YUI, and JQuery. Participated in development of all aspects of system, from back-end web services to front-end user interfaces. Worked closely with the integration test team to ensure test and deployment procedures remained accurate and relevant. Fielded support calls and feature requests from system end-users and integrated feedback into future system updates.• Key developer on a small pilot team tasked with developing a system to calculate real-time mathematical models on time-series data by leveraging Apache Hadoop and Accumulo. Data was stored in a traditional relational database, then augmented with Elasticsearch for near instant search capabilities. Designed and implemented data repositories and associated Java Web Services responsible for creating, performing, and interpreting complex queries efficiently on hundreds of gigabytes of data.• Researched data storage, extraction, and reporting techniques for new mission-critical system. Analyzed several key-value, document, and relational storage systems by producing custom code designed to load test and capture statistics on key parameters. Prototyped customized security middleware designed to integrate Public-Key Infrastructure (PKI) and other customer-specific security measures in a straightforward manner.• Member of backend services development team on production-deployed system serving thousands of simultaneous daily users. Leveraged Netty to create web services and web sockets that ingest from and provide data to users near real-time. Utilized MongoDB to create a cache of user action requests, handling millions of document upserts per day.	

SENIOR SOFTWARE ENGINEER Lockheed Martin, Integrated Systems and Global Solutions	April 2009 – September 2010 Greenbelt, MD
---	--

THOMAS ANDREW REICH JR.

- IPT Lead for the UK Census Data Interface Integrated Product Team. Conducted weekly customer meetings, provided status to Lockheed Martin management and UK Government officials, and led a team of developers to integrate new data interfaces into the Lockheed Martin census system.
- Led team of developers tasked with designing and implementing .NET application responsible for producing 33,000+ Microfilm rolls consisting of all paper and internet responses captured during 2011 Census activities for England, Wales, and Northern Ireland.
- Worked directly with Kodak engineers to design and test a .NET interface for the Kodak i9600 Series Microfilm Archive Writer.
- Co-developed and implemented automated SFTP-based data interface using .NET technologies to automatically transfer, receive, process and record binary file transfers. Developed software serves as primary external interface for UK Census system.

SOFTWARE ENGINEER

June 2007 - April 2009

Lockheed Martin, Integrated Systems and Solutions

Greenbelt, MD

- Designed and co-implemented a rules engine to produce C# source code based on a set of rules designated using a GUI application. Rules were stored in the form of XML configuration files and dynamically translated, built and compiled at run time, producing nearly no tradeoff between application flexibility and processing speed.
- Coordinated with Lockheed Martin Census Data Quality group to examine several third party software solutions available to analyze extracted data quality information. Wrote custom software to integrate chosen application into pre-existing software subsystems.
- Worked with a small group of developers and Systems Engineers on an internal research and development project focused on gathering terabytes of information from disparate sources and integrating it into a single searchable database.
- Led a group consisting of several Census Bureau employees to produce a 100+ page document outlining processing rules for preliminary group quarters validation activities. Leadership activities directly led to a formal letter of commendation from the Census Bureau.

SOFTWARE ENGINEER ASSOCIATE

June 2006 – June 2007

Lockheed Martin, Transportation and Security Solutions

Greenbelt, MD

- Worked as integral member of a small team tasked with producing a subsystem to receive data from the Census Bureau, gather necessary information from the Lockheed Martin Census processing system, package the data in an agreed format, and send it to a third party responsible for performing follow-up services via telephone. Produced relevant documents and source code reviewed using standard CMMI Level 5 processes.
- Designed and implemented core library providing standardized IBM Websphere MQ connectivity to both .NET and Java-based applications. The developed library was used by multiple mission-critical components in the Lockheed Martin census data processing system.
- Ported several legacy applications from MFC C++ to C# using both native .NET libraries and, where necessary, Win32 API invocations.
- Ported several common C# libraries to Java for use on specialized AIX Power systems. Common libraries across operating systems and programming environments allowed for future rapid development of components in both Windows and UNIX.

SYSTEM ADMINISTRATOR

Summer 2004, 2005, 2006

AJ Stationers, Inc.

Baltimore, MD

- Configured and maintained an e-mail, firewall, and file server using Red Hat Linux 9.0. Maintained Microsoft Windows 2000 Web Server. Redesigned and deployed AJStationers.com.

JUNIOR SOFTWARE DEVELOPER

Summer 1999

Promonet, Inc.

Portland, ME

- Created, prepared, and implemented code segments in Microsoft Visual Basic 6 and JavaScript.

THOMAS ANDREW REICH JR.

ADDITIONAL RELEVANT EXPERIENCE

PRESIDENT & CEO

Prodigusoft, LLC

April 2011 - Present

Columbia, MD

- Formed in April 2011 as a vehicle for personal development efforts, including those outlined below.

MOBILE/TOUCH APPLICATIONS

- Created and developed *My Media Catalog* for Windows and Android, available in the Windows Store and Google Play Store. The application utilizes the Android Barcode Scanner activity (or an external USB Barcode Scanner, supported on both Windows and Android platforms) and SQLite database system to allow the user to create a complete catalog (including images) of all of their books, CDs, DVDs, Video Games, or any other media. Lists can then be exported to local storage or e-mailed to a friend in CSV format. Special care was taken to ensure cross-compatibility between Windows and Android versions, including a cloud backup and restore system which bridges the two.

WEBSITES AND SERVICES

- Created and developed *OnlineOrderingSolutions.com*, a fully customizable online ordering system geared towards local delivery and carryout restaurant owners. Features include a fully customizable interface and menu system, custom reporting capabilities, and a fail-safe automatic site shutdown system activated when communication between the store location and website is severed.
- Created and developed *PresentPartner.com*, an online retailer-agnostic gift registry aimed at families and groups of friends. Features include the ability to add items via SMS or Android, automatic gathering of product details, easy creation of public or private gift lists, and a social-network-like permission system for sharing gift ideas.

TECHNICAL SKILLS

CERTIFICATIONS

Microsoft Certified Solutions Developer (MCSD): Windows Store Apps

Exam 70-483, 70-484, & 70-485, Obtained July 28, 2015

Microsoft Specialist: C# Development

Exam 70-483, Obtained May 8, 2015

Microsoft Specialist: Architecting Azure Solutions

Exam 70-534, Obtained April 27, 2015

Microsoft Certified Professional (MCP)

Obtained April 27, 2015

PROGRAMMING LANGUAGES & TECHNOLOGIES

Advanced: C#, Java, C, C++, PHP, SQL, Android

Intermediate: JavaScript, Spring, Java Servlets, Java Swing, JSP, Perl, XML, HTML 4.X, Visual Basic, CSS, PowerShell, XAML

Basic: Python, Hibernate, VHDL, x86 Assembly, BASH Scripting, LOLCODE

SOFTWARE

Advanced: Microsoft Visual Studio, Eclipse, Microsoft Office Suite, Microsoft Windows, Red Hat Linux (including RHEL, CentOS, and Fedora)

Intermediate: Oracle 11g, IBM Websphere MQ & Application Server, MySQL & MariaDB, Apache Tomcat, Elasticsearch, MongoDB

OTHER

Licensed Amateur Radio Operator, Technician Level

HONORS & AWARDS

MEMBER: Phi Beta Kappa, Upsilon Pi Epsilon, Phi Kappa Phi, National Society of Collegiate Scholars, Golden Key International Honor Society

AWARDS: Maryland Distinguished Scholar – Honorable Mention