

DANIEL SABLOSKY

Columbus, OH 43221

☎ (614) 507-1014

djsablosky@msn.com

SUMMARY

Studious and proficient cloud architect with certifications in Amazon Web Services as well as comprehensive training in computer programming. Self-reliant and meticulous worker with extensive experience managing all aspects of a business and building rapport with people from a wide variety of fields and backgrounds. Industrious and energetic developer with excellent written and oral communication skills focused on surpassing team objectives.

<http://www.linkedin.com/in/dsabloskyohnet>

<https://blog.sablosky.io/>

CERTIFICATIONS

AWS Certified Solutions Architect – Professional (November 2023)
AWS Certified DevOps Engineer – Professional (October 2023)
AWS Certified Advanced Networking – Specialty (November 2022)
AWS Certified Security – Specialty (August 2022)
AWS Certified Machine Learning – Specialty (February 2023)
AWS Certified Alexa Skill Builder – Specialty
AWS Certified Data Analytics – Specialty (August 2023)
AWS Certified Database -Specialty (July 2023)
AWS Certified SysOps Administrator – Associate (October 2023)
AWS Certified Solutions Architect-Associate (November 2023)
AWS Certified Developer-Associate (October 2023)
AWS Certified Cloud Practitioner (November 2023)
AWS Certified Subject Matter Expert Associate (March 2022)
Basic Chef Fluency Badge
Microsoft Certified Solutions Developer, SharePoint Applications
Microsoft Certified Solutions Expert, SharePoint
Microsoft Certified Professional, Programming in HTML5 with JavaScript and CSS3
Microsoft Certified Solutions Associate, Office 365
Certified Programmer, Sun Java 2 Platform 1.4, Series 035

TECHNICAL SKILLS

AWS Cloud Computing Platform:

EC2, Lambda, Auto Scaling, Elastic Load Balancing, Elastic Beanstalk, VPC, Direct Connect, Route 53, S3, Glacier, EBS, Storage Gateway, CloudFront, RDS, DynamoDB, Redshift, ElastiCache, CloudWatch, CloudFormation, CloudTrail, Config, IAM, KMS, Directory Service, Certificate Manager, WAF, API Gateway, Elastic Transcoder, SNS, SES, SWF, SQS

Programming Languages:

C#, HTML, XML, CSS, Java, JavaScript, Python, Ruby

Scripting Languages:

Bash, PowerShell

Databases:

MS SQL Server

Software:

Visual Studio, Atom

PROFESSIONAL EXPERIENCE

Ardent MC

Tulsa, OK

9/18 – present

AWS Solutions Architect

- Deployed a HDD Mult-AZ file system on Amazon FSx for Windows File Server on AWS GovCloud (US).
- Designed full stack serverless application for the Department of Homeland Security's incident response system in Node.js utilizing Amazon DynamoDB, Lambda, API Gateway, and S3.
- Wrote and presented proposal to migrate and provision AWS services for Waukesha County resulting in \$1.6+ million contract.
- Completed Cyber Awareness Challenge-Intelligence Community and Privacy Training at DHS.
- Attained Enter on Duty clearance with the Department of Homeland Security.
- Troubleshoot AWS environments for managed services.
- Assessed AWS environments for proposals and presented recommendations.
- Submitted code in peer reviews as well as evaluated colleagues' code.
- Created, tested, and deployed a Chef wrapper cookbook for IIS in Ruby to AWS EC2 instances.
- Set up a Chef server and workstation and bootstrapped nodes for client runs on AWS EC2 instances.
- Programmed Python scripts in AWS Lambda to stream CloudWatch logs from S3 buckets to an Elasticsearch cluster.
- Programmed Python scripts in AWS Lambda to index CloudTrail logs triggered from SNS notifications.

Cincinnati Bell Technology Solutions

Cincinnati, OH

5/15 – 8/18

Solutions Architect I

Cincom Systems

Synchrony Financial

- Maintained, monitored, tuned, optimized, and troubleshooted the SharePoint environment and accompanying branding solution.
- Managed search, including result sources, query rules, display templates, result types, and search schema.
- Managed taxonomy, including site collection term set access, term set navigation, custom properties, search refinement, and list refinement.
- Configured no-code solutions for the platform and upgraded features and solutions.
- Implemented publishing pages including adding field controls and web parts to page layouts.
- Managed SharePoint sites and performed administrative tasks on sites and workspaces.
- Updated event receivers in features and solutions.
- Built seven server development SharePoint 2016 farm on Hyper V.
- Upgraded SharePoint 2013 farm to SharePoint 2016 Enterprise farm.

KiZAN Technologies, LLC
SharePoint Consultant I

Cincinnati, OH

1/14 – 4/15

- Built SharePoint 2007, 2010, and 2013 virtual machines on Microsoft's Hyper-V environment.
- Designed custom Navigation for Visual Studio 2013 master page solution that created a site map provider.
- Generated SharePoint 2013 calendar overlays with Designer approval workflows.
- Processed and tested AutoSPSourceBuilder, AutoSPInstallerGUI, and AutoSPInstaller CodePlex solutions.
- Created and published page layouts utilizing the Design Manager and snippet gallery in SharePoint 2013.
- Styled SharePoint 2013 content query web part by editing the Item Style XSL Style Sheet.
- Amended Visual Studio 2013 branding solution with additional methods for program flow as well as revising the Cascading Style Sheets.
- Designed and successfully tested a PowerShell script that creates personal sites for users of a site collection who otherwise do not have one.
- Troubleshoot ASP.NET MVC web applications as well as the SQL Server databases on the back end.
- Designed and published sequential and state machine Nintex Workflows.
- Installed and configured Remote Blob Storage with FILESTREAM in a staging and production SharePoint 2013 farm; and scheduled a RBS Maintainer Task for garbage collection.
- Authored and performed a PowerShell script to move site collections into their own newly created individual content databases.
- Used InfoPath Designer 2013 to produce several forms for the SharePoint 2013 site collection of a bank using data from a SOAP web service, and utilized those InfoPath forms in web parts with query filter web parts passing data to them.
- Generated web part pages to group list view web parts of the InfoPath document libraries according to their business functions.
- Designed, edited, and published workflows using SharePoint Designer 2013.
- Revised and deployed solutions and web parts for SharePoint 2007 and SharePoint 2010 upgrades.
- Wrote, tested, and executed a PowerShell script to move SharePoint 2010 My Sites into a new content database, create a My Site web application, and attach the content database to the web application.
- Created SharePoint 2010 User Profile Service Application and configured synchronization with Active Directory Domain Services.
- Updated web configurations for navigation and the table of contents web part in SharePoint 2007 web applications.

Ciber, Inc.

Allen Park, MI

12/12 – 12/13

Web Content Specialist-Associate Consultant, Business Consulting Practice
Ford Motor Company

- Revised, tested, and published InfoPath forms in InfoPath Designer and programmed the code behind to meet new requirements and update network credentials.
- Deployed solution packages in a multi-tiered SharePoint 2010 farm utilizing PowerShell.
- Configured logic to enhance and publish custom workflows employing SharePoint Designer.

- Programmed unit tests in C# using Visual Studio in order to accurately debug and check the operation of SharePoint applications.
- Wrote documentation and wikis detailing SharePoint technical information for users, including code samples, best practices, solution descriptions, and test cases.
- Developed SharePoint applications using AccuRev's application life-cycle software.
- Created a Quiz web application using SharePoint Designer by exploiting data view web parts to pass values between lists and manipulating the HTML presentation using XSLT.
- Programmed event receivers, visual web parts, and application pages in Visual Studio for deployment and activation.
- Wrote PowerShell scripts and set up Windows tasks to periodically empty SharePoint lists, provide reports about timer jobs, and provide site permissions reports.
- Designed SharePoint features using Visual Studio 2010 to add custom actions to site settings pages in which the site collection administrator would have access to site permissions reports, a user permissions page, and site usage page. Also developed the application pages and event receivers for those features.

Unbounded Solutions
SharePoint Developer

Atlanta, GA

1/11 - 3/12

- Built virtual machine test environments for MOSS 2007 and SharePoint 2010, including installing and configuring Windows 2008 R2 and SQL Server 2008 R2.
- Monitored SharePoint farms by utilizing SharePoint trace logs and Windows Event logs for troubleshooting, configured log settings with PowerShell, managed timer jobs, and reviewed the Health Analyzer and the Developer Dashboard.
- Configured SharePoint web applications for NTLM, Kerberos, SSL, anonymous authentication, and Alternate Access Mappings.
- Created PowerShell scripts and functions to format, filter, and iterate object data.
- Used SharePoint Designer for modifying CSS, working with Master Pages, designing workflows, and integrating external data through the Business Connectivity Service.
- Utilized Visual Studio to extend and support SharePoint and build web parts, event receivers, workflows, pages, and External Content Types.
- Created InfoPath forms using InfoPath Designer and attached them to SharePoint form libraries through workflows.
- Modeled workflows using Visio.
- Created Performance Point Services Dashboards that visualized information and allowed users to effectively make business decisions.
- Managed Metadata by administering term stores, publishing content types, facilitating social networking, and improving search ability.
- Deployed Search Service Applications and configured crawling and indexing.
- Accessed SharePoint data programmatically using the server-side and client-side object models as well as LINQ and WCF data services.

SetFocus, LLC
.Net Master's Program

Columbus, Ohio

1/10 - 4/10

- Developed solutions for diverse programming scenarios in C#, employing object-oriented programming concepts: encapsulation, inheritance, polymorphism, and abstraction.
- Used C#, LINQ and ADO.NET to define and implement secure middle-tier components using connected and disconnected environment strategies. Components consumed by web applications and windows applications utilizing SQL Server and stored procedures to perform logical business transactions.

- Created and deployed XML Web Services using ASP.NET and Windows Communication Foundation (WCF). Consumed Web Services from Windows forms and ASP.NET web applications.
- Created complex business components in C# using .NET Class Library assemblies while migrating and implementing in a multi-tier environment suitable for .NET Remoting, XML Web Services and WCF Services to address application infrastructure issues associated with building scalable enterprise level applications used by clients.
- Developed Windows n-tiered "Public Library Management System" application and ported the application to a dynamic ASP.NET Internet/Intranet model utilizing the same secure middle tier data access components. Non-public web pages secured using Windows integrated and ASP.NET forms security models.

EDUCATION

Ohio State University

Columbus, OH

Bachelor of Science, Computer and Information Science

- Minor Economics