|  |
| --- |
| AMADOU W. **GUISSE**  10662 BROOKS ST. INDIANAPOLIS, IN 46234 · 317-213-3997  **ALGUISSE@SBCGLOBAL.NET** |
| Amadou Guisse  Certified Salesforce Platform Developer with over 20 years of experience working in all aspects of professional GIS services using products like ArcGIS, ArcGIS API for JavaScript, ArcGIS API for Silverlight, JavaScript/JQuery, Asp.Net MVC5, AutoCAD, Microstation, PowerMap, Microstation Geographics, GeoOutlook, Bentley WasteWater, Bentley Water, Mge, Mga, Microsoft Access, Oracle, Informix, SQL Server, Vb.Net, Visual Basic and Visual Basic Applications, Perl, Unix, Silverlight and Linq to SQL.  I am a Certified Salesforce Platform Developer I since September 25th, 2018. I  came to salesforce from GIS (Geographic Information Systems) consulting with  a wide range of experiences in building windows and web applications using  the MVC (Model-View-Control) system. I started learning Salesforce while  blazing the trail. To this date I have completed over 78 badges and earned more  than 60K points. The modules I covered included the entire trail mix for the  platform developer I and a great number of modules for developer II and  administrator I and II. Following is a list of some of the badges I earned:  Quick Start: Heroku Connect  Build a Visualforce App with the Lightning Design System  Lightning Component Basics  User Authentication  Application Lifecycle Management  Build a Conference Management App  Identity Basics  Session-Based Permission Sets  Security Basics  Branded Mobile Apps with mySalesforce  Salesforce Mobile App Security and Compliance  Mobile Strategy Development  Lightning Experience Rollout  Lightning Experience Chatter Basics for Admins  User Management  Lightning Experience Reports & Dashboards  Lightning Experience Customization  Salesforce Platform Basics  Search Solution Basics  Visualforce Basics  Apex Testing  Apex Triggers  Apex Basics & Database  Java App Development on Heroku  Salesforce Mobile App Rollout  Salesforce Mobile App Customization  Lightning Flow  Build a Suggestion Box App  Picklist Administration  Formulas & Validations  Data Security  Salesforce & Heroku Integration  Heroku Flow  AppExchange Basics  IoT Basics  Analytics Basics  Salesforce Einstein Features  CRM Basics  Build a Lemonade Stand App  Salesforce Career Exploration for Students  Heroku Enterprise Basics  API Basics  Quick Start: Visualforce  Build a Lightning App with the Lightning Design System  Quick Start: Lightning Components  Quick Start: Apex  Build a Battle Station App  Developer Console Basics  Data Management  Data Modeling  Platform Development Basics  Trailhead Playground Management  Trailhead Basics  I am a team player with a great Salesforce Development understanding and a  desire to get Salesforce Developer Certifications II and III as soon as possible. I  am ready to be part of an engaging and dynamic team where I can learn and  practice the best ways to use Salesforce and change the ways clients perform  their daily tasks. |

# Experience

|  |
| --- |
| DECEMBER 2007 – NOWOWNER, INFORMATION SYSTEMS FOR INTEGRATED DEVELOPMENT(isid) Responsibilities include marketing, developing and implementing GIS applications, training and supporting client employees. Built a Web/Network application for the Town of Clarksville integrating their GIS with the wastewater/storm billing system (VB.Net and ArcGIS API for Silverlight), The System has already proven to streamline the planning processes and substantially increase the revenue of the Town. Built a multi-departmental system for Madison County agencies (County Surveyor’s Office, Highway Department, Engineering Department, Planning Commission and Health Department) to manage all their permits, complaints and violations (VB.Net and ArcReader integration); Build and Support the City of Anderson Water Department GIS (VB.Net and ArcReader integration). MARCH 2006 – DECEMBER 2007CO-FOUNDER, GEO DESIGN SOLUTIONS Served as GIS Consultant with responsibilities to convert City of Westfield Work Order Application to a standalone application using VB.Net and ArcReader; create Work Order Application for the Town of Westfield (ArcView, VBA and Keystone billing software); build a standalone drainage complaints application (VB.Net) for the Madison County Surveyor’s Office; build parcel mapping and integrate GIS with permitting software (PTWin32) with ArcView for the City of Bedford; build parcel mapping and integrate GIS with Laserfiche for the Town of Mooresville; build parcel mapping with custom applications to handle building information and documents management for the Town of Clarksville. JULY 1999 – MARCH 2006GIS PROJECT MANAGER, GOVE ASSOCIATES INC. GIS Project Manager at Gove Associates, Inc with responsibilities to evaluate and build the City of Anderson Water Department GIS application, train employees (Microstation, VBA); customize the City of Carmel GIS (parcel, street, images), build Zoning and Land Use Maps, write programs to import water and wastewater infrastructures, train employees (Microstation, Microstation Basics); assess the needs and develop GIS Applications for the City of Linton Sewer and Water application (Microstation, VBA); develop and implement GIS Applications (Sewer, Zoning) for the Town of New Palestine, Indiana (Microstation, VBA); develop and implement GIS Applications (Sewer) for the Town of Galveston, Indiana (AutoCAD, VBA); Setup and develop GIS Applications (Sewer and Water) for the City of Huntington, Indiana (Microstation, VBA); develop and implement GIS Applications (Sewer) for the City of Jonesboro, Indiana (AutoCAD, VBA); setup and develop GIS Applications (Cemetery) for the City of Fenton, Michigan (Microstation, VBA); design dynamic web surveys using ColdFusion and VB Scripting for the City of Huntington. FEBRUARY 1998 – JULY 1999CONSULTANT, PIN CONSULTANTS Evaluation and auditing of projects in Senegal including urban hydraulics, sewer systems, and neighborhood rehabilitation. Master Plans and GIS consulting for three Cities in Senegal. Partner with Sylla Consult/Jikke – Design and building of two Medical Centers (Loboudou and Darou Mbiteyene); rehabilitation of 21 km of rural road (Keur Samba Dia – Palmarin) in Senegal.   DECEMBER 1996 – JULY 1997CONSULTANT, SOFTWARE SYNERGY INC. Quality control and customization of GIS Applications for Ameritech (Microstation, Informix, Perl and UNIX). SEPTEMBER 1993 – NOVEMBER 1996GIS CONSULTANT, CITY OF ANDERSON City of Anderson GIS Consultant in charge of parcel, zoning and land use mapping (Microstation, Mge, Mga and Oracle). |
| SEPTEMBER 1989 – DECEMBER 1989ASSISTANT DIRECTOR, SERVICES TECHNIQUES DE DAKAR Director, Chief Research, Project and Planning - Neighborhood rehabilitation, urban management and addressing problems. |

# Education

|  |
| --- |
| DECEMBER 1992LANDSCAPE ARCHITECTURE/COMPUTER SCIENCE, BALL STATE UNIVERSITY MASTER’S DEGREE - GPA 3.67 |
| AUGUST 1989URBAN & REGIONAL PLANNING/COMPUTER SCIENCE, BALL STATE UNIVERSITY MASTER’S DEGREE - GPA 3.64 JUNE 1985CIVIL ENGINEERING, ECOLE POLYTECHNIQUE DE THIES BACHELOR’S DEGREE - GPA 2.71 |

# CERTIFICATION

# • Salesforce Certified Platform Developer I

# Skills

|  |  |
| --- | --- |
| * ArcGIS * ArcGIS API for JavaScript * Microstation * AutoCAD * Microsoft Access * Microsoft Excel * ADO.Net | * SQL Server * Oracle * Asp.Net MVC * JavaScript * VB.Net * Salesforce * Silverlight * Microsoft office Products * VBA |
|  |  |

# language

French

# PUBLICATION

Autonomous rule generation and assessment for complex spatial modeling.

1994 Landscape and Urban Planning Journal

# REFERENCES

*Stan A Barclay*

*Project GIS Analyst*

550 Dale Keith Jones Rd

Anderson, In 46016

(765) 648-6451

*Brad Newman*

*Executive Director*

*Madison County Planning Department*

*16 East 9th Street*

*Anderson, IN  46016*

*(765) 641-9540*

Jacob Arbital

GIS Coordinator

Town of Clarksville

(812) 283-1510