## Tom Kidd

C/C++ C# Vieual Pasia (6.0 and 7.0/ NET) SOL HTML VML COPOL Natural 2 ICL (batch jab	Objective	A position as a programmer in a team oriented development environm advancement and skill enhancement exist. Particularly interested in pr Framework.	
ASP, ADO, AET Framework (ASP NET, ADO.NET), XML, Crystal Reports, Microsoft IIS (all versions, including 6.0), Torque (Game Engine).         Platforms         Microsoft Windows (all versions, including .NET Server 2003), IBM MVS (Mainframe OS), some Linux & Mac OS.         Development Software         Microsoft Wisual Studio (6.0 and 7.0/NET), Microsoft SQL Server (7.0 and 2000), Microsoft FrontPage (all versions), WinCVS, N2O and ENDEVOR (mainframe version control software), CA/SCHEDULER and Broker (Web/Mainframe interface software).         Productivity Software         Microsoft Office (all versions), CoreIDraw 7, Adobe Photoshop 7.0         Experience         Z001 - present       CS Texas A&M University         College Station, TX         Scnior IT Associate         Create interface between online/batch programs and data for the Texas A&M Student Information Management System (SIMS), Billing & Receivables team. Responsibilities include scheduling and tending to nighty running of maintenance jobs, overseeing printing and delivery of bills, maintaining integrity of data, troubleshooting for end users and overseeing projects.         Accomplishments <ul> <li>Promoted to position of Senior IT Associate within 15 months.</li> <li>Created interface between online bill payment web site to mainframe, allowing payments to be posited to SIMS.</li> <li>Expanded subcode information system and integrated password system.</li> <li>Implemented Enhancement Fee process, the largest fee increase at Texas A&amp;M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assesses the n</li></ul>	Summary of Qualifications	Programming Languages C/C++, C#, Visual Basic (6.0 and 7.0/.NET), SQL, HTML, XML, COBOL, Natural 2, JCL (batch job language), FORTRAN 77, Fortran 90, Pascal.	
Microsoft Windows (all versions, including .NET Server 2003), IBM MVS (Mainframe OS), some Linux & Mac OS.         Development Software         Microsoft Visual Studio (6.0 and 7.0/.NET), Microsoft SQL Server (7.0 and 2000), Microsoft FrontPage (all versions), WinCVS, N2O and ENDEVOR (mainframe version control software), CA/SCHEDULER and Broker (Web/Mainframe interface software).         Productivity Software       Microsoft Office (all versions), CorelDraw 7, Adobe Photoshop 7.0         Experience       2001 – present       CS, Texas A&M University       College Station, TX Schior IT Associate         Create, maintain and update online/bath programs and data for the Texas A&M Student Information Management System (SIMS), Billing & Receivables team. Responsibilities include scheduling and tending to nightly running of maintenance jobs, overseeing printing and delivery of bills, maintaining integrity of data, troubleshooting for end users and overseeing projects. Accomplishments         Promoted to position of Senior IT Associate within 15 months.       Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS.         Expanded subcode information system and integrated password system.       Implemented Enhancement Fee process, the largest fee increase at Texas A&M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.         2000 – present       ViaTexas.com, Inc.       Dallas, TX         Vice President/Lead Programmer       Online business selling downloadable lists of new businesses from publicly filed state records.		ASP, ADO, .NET Framework (ASP.NET, ADO.NET), XML, Crystal Reports, Microsoft IIS (all versions, including 6.0), Torque (Game Engine).	
Microsoft Visual Studie (6.0 and 7.0'.NET). Microsoft SQL Server (7.0 and 2000), Microsoft FrontPage (all versions), WinCVS, N20 and ENDEVOR (mainframe version control software), CA/SCHEDULER and Broker (Web/Mainframe interface software).         Productivity Software         Microsoft Office (all versions), CorelDraw 7, Adobe Photoshop 7.0         Experience         2001 - present       CIS, Texas A&M University         College Station, TX         Senior IT Associate         Create, maintain and update online/batch programs and data for the Texas A&M Student Information Management System (SIMS), Billing & Receivables team. Responsibilities include scheduling and tending to nightly running of maintenance jobs, overseeing projects.         Accomplishments         • Promoted to position of Senior IT Associate within 15 months.         • Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS.         • Expanded subcode information system and integrated password system.         • Implemented Enhancement Fee process, the largest fee increase at Texas A&M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.         2000 - present       ViaTexas.com, Inc.       Dallas, TX         Vice President/Lead Programmer       Online businesses form publicly filed state records.         • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.       Integrated IBu/Spy Store from Vertigo Software and modified it to incorporate ele		Microsoft Windows (all versions, including .NET Server 2003), IBM MVS (Mainframe OS), some	
Microsoft Office (all versions), CorelDraw 7, Adobe Photoshop 7.0           Experience         2001 - present         CIS, Texas A&M University         College Station, TX           Senior IT Associate         Create, maintain and update online/batch programs and data for the Texas A&M Student Information Management System (SIMS), Billing & Receivables team. Responsibilities include scheduling and tending to nightly running of maintenance jobs, overseeing proting and delivery of bills, maintaining integrity of data, troubleshooting for end users and overseeing projects. Accomplishments         •           •         Promoted to position of Senior IT Associate within 15 months.         •         Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS.         •         Expanded subcode information system and integrated password system.           •         Implemented Enhancement Fee process, the largest fee increase at Texas A&M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.           2000 - present         ViaTexas.com, Inc.         Dallas, TX           Vice President/Lead Programmer         Online business selling downloadbel tills of new businesses opened in the state of Texas each week.           Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.         Accomplishments           •         Developed algorithm to determine new weekly businesses from publicly filed state records.         • </td <td></td> <td colspan="2">Microsoft Visual Studio (6.0 and 7.0/.NET), Microsoft SQL Server (7.0 and 2000), Microsoft FrontPage (all versions), WinCVS, N2O and ENDEVOR (mainframe version control software), CA/SCHEDULER and Broker (Web/Mainframe interface software).</td>		Microsoft Visual Studio (6.0 and 7.0/.NET), Microsoft SQL Server (7.0 and 2000), Microsoft FrontPage (all versions), WinCVS, N2O and ENDEVOR (mainframe version control software), CA/SCHEDULER and Broker (Web/Mainframe interface software).	
Experience         2001 - present         CIS, Texas A&M University         College Station, TX           Senior IT Associate         Create, maintain and update online/batch programs and data for the Texas A&M Student         Information Management System (SIMS), Billing & Receivables team. Responsibilities include scheduling and tending to nightly running of maintenance jobs, overseeing printing and delivery of bills, maintaining integrity of data, troubleshooting for end users and overseeing projects.           Accomplishments         • Promoted to position of Senior IT Associate within 15 months.           • Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS.         • Expanded subcode information system and integrated password system.           • Implemented Enhancement Fee process, the largest fee increase at Texas A&M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.           2000 - present         ViaTexas.com, Inc.         Dallas, TX           Vice President/Lead Programmer         Online business selling downloadable lists of new businesses opened in the state of Texas each week.           Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.         Accomplishments           • Developed algorithm to determine new weekly businesses from publicly filed state records.         • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.           • Implemented support for Veriigo Software and modified it t			
Senior IT Associate         Create, maintain and update online/batch programs and data for the Texas A&M Student Information Management System (SIMS), Billing & Receivables team. Responsibilities include scheduling and tending to nightly running of maintenance jobs, overseeing printing and delivery of bills, maintaining integrity of data, troubleshooting for end users and overseeing projects.         Accomplishments         • Promoted to position of Senior IT Associate within 15 months.         • Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS.         • Expanded subcode information system and integrated password system.         • Implemented Enhancement Fee process, the largest fee increase at Texas A&M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.         2000 – present       ViaTexas.com, Inc.       Dallas, TX         Vice President/Lead Programmer       Online business selling downloadable lists of new businesses opened in the state of Texas each week.         Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.       Accomplishments         • Developed algorithm to determine new weekly businesses from publicly filed state records.       Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.         • Integrated BuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.       Implemented support for VeriSign's Payflow Link e-commerce solution. </td <td>Exportance</td> <td></td> <td>College Station. TX</td>	Exportance		College Station. TX
Create, maintain and update online/batch programs and data for the Texas A&M Student Information Management System (SIMS), Billing & Receivables team, Responsibilities include scheduling and tending to rightly running of maintenance jobs, overseeing printing and delivery of bills, maintaining integrity of data, troubleshooting for end users and overseeing projects. Accomplishments            • Promoted to position of Senior IT Associate within 15 months. • Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS. • Expanded subcode information system and integrated password system. • Implemented Enhancement Fee process, the largest fee increase at Texas A&M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.          2000 - present       ViaTexas.com, Inc.       Dallas, TX         Vice Pressident/Lead Programmer       Online business selling downloadable lists of new businesses opened in the state of Texas each week. Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company. Accomplishments        Developed algorithm to determine new weekly businesses from publicly filed state records. • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#. Integrated BuySpy Store from Verigo Software and modified it to incorporate electronic software downloads. Implemented support for VeriSign's Payflow Link e-commerce solution. 1999 – 2000 Texas A&M University Libraries College Station, TX Student Tech II Student Worker for the Library Systems Department. Duties included installing and maintai	Experience		
<ul> <li>Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS.</li> <li>Expanded subcode information system and integrated password system.</li> <li>Implemented Enhancement Fee process, the largest fee increase at Texas A&amp;M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.</li> <li>2000 - present ViaTexas.com, Inc. Dallas, TX Vice President/Lead Programmer</li> <li>Online business selling downloadable lists of new businesses opened in the state of Texas each week. Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.</li> <li>Accomplishments</li> <li>Developed algorithm to determine new weekly businesses from publicly filed state records.</li> <li>Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.</li> <li>Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.</li> <li>Implemented support for VeriSign's Payflow Link e-commerce solution.</li> <li>1999 - 2000 Texas A&amp;M University Libraries College Station, TX Student Tech II</li> <li>Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems or libraries across campus, network troubleshooting and programming in Visual Basic, Visual C+++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.</li> <li>Education 495 - 2000 Texas A&amp;M University College Station, TX</li> <li>B.S., Geography with training in GIS.</li> <li>Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.</li> </ul>		Create, maintain and update online/batch programs and data for the Texas A&M Student Information Management System (SIMS), Billing & Receivables team. Responsibilities include scheduling and tending to nightly running of maintenance jobs, overseeing printing and delivery of bills, maintaining integrity of data, troubleshooting for end users and overseeing projects.	
posted to SIMS.         • Expanded subcode information system and integrated password system.         • Implemented Enhancement Fee process, the largest fee increase at Texas A&M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.         2000 - present       ViaTexas.com, Inc.       Dallas, TX         Vice President/Lead Programmer       Online business selling downloadable lists of new businesses opened in the state of Texas each week. Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.         Accomplishments       • Developed algorithm to determine new weekly businesses from publicly filed state records.         • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.       • Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.         • Implemented support for VeriSign's Payflow Link e-commerce solution.       1999 - 2000         1999 - 2000       Texas A&M University Libraries       College Station, TX         Student Tech II       Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 - 2000       Texas A&M University		Promoted to position of Senior IT Associate within 15 months.	
<ul> <li>Implemented Enhancement Fee process, the largest fee increase at Texas A&amp;M in five years. Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.</li> <li>2000 – present ViaTexas.com, Inc. Dallas, TX Vice President/Lead Programmer Online business selling downloadable lists of new businesses opened in the state of Texas each week. Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company. Accomplishments         <ul> <li>Developed algorithm to determine new weekly businesses from publicly filed state records.</li> <li>Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.</li> <li>Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.</li> <li>Implemented support for VeriSign's Payflow Link e-commerce solution.</li> </ul> </li> <li>1999 – 2000 Texas A&amp;M University Libraries College Station, TX Student Tech II Student Tech II Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C+++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.</li> </ul> <li>Education</li> <li>Mide variety of programming in GIS.</li> <li>Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.</li>		• Created interface between online bill payment web site to mainframe, allowing payments to be posted to SIMS.	
Programmatically flagged students from set of grandfather clauses and modified billing programs to assess the new fees.       2000 - present       ViaTexas.com, Inc.       Dallas, TX         Vice President/Lead Programmer       Online business selling downloadable lists of new businesses opened in the state of Texas each week.       Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.       Dallas, TX         Accomplishments       • Developed algorithm to determine new weekly businesses from publicly filed state records.       • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.       • Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.       • Implemented support for VeriSign's Payflow Link e-commerce solution.         1999 - 2000       Texas A&M University Libraries       College Station, TX         Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 - 2000       Texas A&M University       College Station, TX         Wide variety of programming in GIS.       Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.			
Vice President/Lead Programmer         Online business selling downloadable lists of new businesses opened in the state of Texas each week.         Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.         Accomplishments         • Developed algorithm to determine new weekly businesses from publicly filed state records.         • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.         • Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.         • Implemented support for VeriSign's Payflow Link e-commerce solution.         1999 – 2000       Texas A&M University Libraries         College Station, TX         Student Tech II         Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 – 2000       Texas A&M University         College Station, TX       Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining s		Programmatically flagged students from set of grandfather clauses and modified billing	
Online business selling downloadable lists of new businesses opened in the state of Texas each week. Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.         Accomplishments       • Developed algorithm to determine new weekly businesses from publicly filed state records.         • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.       • Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.         • Implemented support for VeriSign's Payflow Link e-commerce solution.       1999 – 2000         Texas A&M University Libraries       College Station, TX         Student Tech II       Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 – 2000       Texas A&M University       College Station, TX         Education       1995 – 2000       Texas A&M University       College Station, TX		2000 – present ViaTexas.com, Inc.	Dallas, TX
Responsibilities include creating weekly product from public record files, posting weekly product to website and implementing new ideas for company.         Accomplishments         • Developed algorithm to determine new weekly businesses from publicly filed state records.         • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.         • Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.         • Implemented support for VeriSign's Payflow Link e-commerce solution.         1999 – 2000       Texas A&M University Libraries         College Station, TX         Student Tech II         Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 – 2000       Texas A&M University         College Station, TX       • B.S., Geography with training in GIS.       • Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.		Vice President/Lead Programmer	
Accomplishments         • Developed algorithm to determine new weekly businesses from publicly filed state records.         • Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.         • Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.         • Implemented support for VeriSign's Payflow Link e-commerce solution. <b>1999 – 2000</b> Texas A&M University Libraries         College Station, TX         Student Tech II         Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education <b>1995 – 2000</b> Texas A&M University       College Station, TX         Wide variety of programming in GIS.       • B.S., Geography with training in GIS.         • Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.		Online business selling downloadable lists of new businesses opened in the state of Texas each week. Responsibilities include creating weekly product from public record files, posting weekly product to website and	
<ul> <li>Developed algorithm to determine new weekly businesses from publicly filed state records.</li> <li>Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.</li> <li>Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.</li> <li>Implemented support for VeriSign's Payflow Link e-commerce solution.</li> <li><b>1999 - 2000 Texas A&amp;M University Libraries College Station, TX</b> Student Tech II Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.</li> <li>Education</li> <li>B.S., Geography with training in GIS.</li> <li>Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.</li> </ul>			
<ul> <li>Created website (www.viatexas.com) using ASP.NET, ADO.NET and C#.</li> <li>Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.</li> <li>Implemented support for VeriSign's Payflow Link e-commerce solution.</li> <li>1999 – 2000 Texas A&amp;M University Libraries College Station, TX Student Tech II Student Tech II</li> <li>Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.</li> <li>Education Education Education (S.)</li> <li>Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.</li> </ul>		•	
<ul> <li>Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic software downloads.</li> <li>Implemented support for VeriSign's Payflow Link e-commerce solution.</li> <li>1999 – 2000 Texas A&amp;M University Libraries College Station, TX Student Tech II Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.</li> <li>Education B.S., Geography with training in GIS.</li> <li>Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.</li> </ul>			
1999 – 2000       Texas A&M University Libraries       College Station, TX         Student Tech II       Student Tech II       Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C+++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 – 2000       Texas A&M University       College Station, TX         • B.S., Geography with training in GIS.       • Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.		Integrated IBuySpy Store from Vertigo Software and modified it to incorporate electronic	
Student Tech II       Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 - 2000       Texas A&M University       College Station, TX         • B.S., Geography with training in GIS.       • Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.		Implemented support for VeriSign's Payflow Link e-commerce sol	lution.
Student Worker for the Library Systems Department. Duties included installing and maintaining computer systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 – 2000       Texas A&M University       College Station, TX         • B.S., Geography with training in GIS.       • Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.			College Station, TX
systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and upgrading and maintaining subscriptions for online reference material for libraries.         Education       1995 - 2000       Texas A&M University       College Station, TX         • B.S., Geography with training in GIS.       • Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.			
Education1995 - 2000Texas A&M UniversityCollege Station, TX• B.S., Geography with training in GIS.• Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.		systems for libraries across campus, network troubleshooting and programming in Visual Basic, Visual C++ and ASP, serving as help desk for internal personnel on training, helping with system maintenance and	
<ul> <li>B.S., Geography with training in GIS.</li> <li>Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.</li> </ul>	Education		
<ul> <li>Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal and Visual Basic.</li> </ul>			
		• Wide variety of programming courses taken in such languages as C, Fortran 90, Pascal	