Manager of Software Engineering Manager of Software Engineering Winnetka, IL Authorized to work in the US for any employer Work Experience Manager of Software Engineering Morningstar Workplace Engineering, Morningstar - Chicago, IL September 2013 to Present Technologies: .Net, ASP.Net, C#, T-SQL, SQL, SQL Server, LINQ, MVC, Web API, Unity, Web Services, WCF, JavaScript, Node, Ember, Unity, Entity Framework, Docker, AWS (S3, Cloudformation, Lambda, RDS, EC2, ECS, ElasticBeanstalk) Implemented functionality and built components for the Morningstar Retirement Manager platform using Ember/Node for the frontend and Web API using C# for the backend Helped with architecture and development of the greenfield Morningstar Plan Advantage system on AWS Conducted technical interviews and made technology hiring decisions Made or contributed to 3rd party vendor/ software purchasing decisions Helped create long term roadmap and strategy for Morningstar products, such as migration of core products to Amazon Cloud and re-architecture of legacy platforms Facilitated goal setting and performed performance reviews for direct reports and made merit and bonus recommendations to senior management Acted as a senior level technology resource to assist with technical challenges and architectural decisions Senior Software Engineer/Team Lead Morningstar Investment Management, Morningstar - Chicago, IL November 2007 to September 2013 Technologies: .Net, ASP.Net, C#, T-SQL, SQL, SQL Server, LINQ, MVC, Web API, WCF, Unity, Web Services, WCF, JavaScript, JQuery, Entity Framework, Winforms, DevExpress, ASP.Net Web Forms Designed and developed various external client-facing websites for use by financial advisors and institutions Led a team of offshore developers in the implementation of a plan sponsor advice web platform Acted as the Lead developer on a team of 4 in the design and development of a retirement and savings forecasting application Implement Morningstar Investment Management's SWIFT trading platform and web site which allows consultants to perform trades and manage 20 billion in assets Architected and develop an external website for a strategic client to allow their financial advisors to recommend personalized investment portfolio and annuity plans Researched and recommend technologies, including DI frameworks, web technologies, and 3rd party tools Software Engineer Apartments.com - Chicago, IL September 2007 to November 2007 Technologies: .Net, ASP.Net, C#, T-SQL, SQL,

SQL Server, JavaScript Re-designed and re-engineered Apartments.com partner content display, streamlining and simplifying the management of partner content and visuals .Net Consultant Magenic - Burr Ridge, IL October 2006 to July 2007 Technologies: .Net, ASP.Net, C#, T-SQL, SQL, SQL Server, Web Services, JavaScript Re-designed and re-engineered Apartments.com partner content display, streamlining and simplifying the management of partner content and visuals Enhanced web-based order management system and resolved bugs encompassing a total of 5 critical/high level tickets and more than 15 medium/low level tickets Integrated new point-of-sale system with existing line-of-business applications, which allowed for greater reporting capabilities and eliminated the need for redundant data stores Re-designed schemas for a licensing database, normalizing data and optimizing for speedier retrieval Added new functionality to web based contact management and marketing product for law firms Application Developer Allstate Bank, Allstate Financial, Allstate - Vernon Hills, IL October 2003 to October 2006 Technologies: .Net, ASP.Net, C#, T-SQL, SQL, SQL Server, JavaScript, Web Services, JavaScript Managed the SDLC and performed analysis, design, and development for a project to integrate our agent licensing system with our consumer application processing system, which reduced the amount of manual work the operations team had to by about 10-20 hours each week Designed and developed a web application for handling agent compensation, which reduced the hours of manual work the channel management team had to perform by about 20 hours each week Participated in the design and development of reusable .Net components and user controls Added many features and enhancements to the Allstate bank intranet system, including the functionality to perform configuration management of our systems and workflow management of production support and project tickets Helped to deliver the AllstateBank.com redesign and re-launch Helped draft and implement new Allstate Bank code migration and change control procedures, which helped to strengthen internal controls and close a separation of duties SOX compliance issue Education Master of Science in Computer Science in Computer Science DePaul University - Chicago, IL Bachelor of Science in Cell Structural Biology in Cell Structural Biology University of Illinois at Urbana-Champaign - Urbana, IL

Name: Megan Torres

Email: qschneider@example.net

Phone: +1-251-236-8088x758