German Ezequiel Enriquez

Software Engineer - Espoo, Finland

LinkedIn: http://ar.linkedin.com/in/germanenriquez/en

Online Resume: http://german.enriquez.ws

Mail: german@enriquez.ws



About me

A brief description

I'm a proactive and pragmatic developer, a coder for most of my life (both as a hobby and as a professional), and passionate about it. I'm always researching the latest technologies, learning new ways to improve the quality of my work, and willing to share my knowledge with others. I think of myself as a person who's easy to work with, a fast learner, and always ready to step up to the challenge.

What I'm good at

JavaScript, jQuery, HTML 5, .NET, Xamarin, AngularJS, CSS 3, Object Oriented Design, JavaScript Frameworks, C#, ASP.NET, Git, Microsoft Azure, SQL.

Languages I know

Spanish (Native language), English (Full professional proficiency).

Studies

UADE - Universidad Argentina de la Empresa

Engineer's Degree, Computer Software Engineering (2006 - 2011)

Other interests

Science Fiction, Music (various genres), Anime, Manga, Video Filming, Video Editing, Gaming, Computer Enthusiast.

Places I've worked at

Glucostratus – Software Engineer, Co-Founder (Feb 2017 - Present)

Design, implementation, and maintenance of diabetes management-related cloud services and mobile applications, and integration with third-party services for unified experiences. Working in frontend web (pure HTML/AngularJS client), backend (ASP.NET MVC webstack, and Microsoft Azure platform), mobile client (Xamarin), and service integrations based on open standards (JWT/OpenID).

Southworks – Software Engineer (Jul 2018 - Sep 2018)

Testrig implementation for comparison and report of analytics results of a migrated statistics engine from legacy AS400 platform to Azure Analysis Services.

Dev team training and development of a NodeJS/React internal tool for managing ingestion, transcoding, and classification of discrete media sources into a mayor streaming platform.

Southworks (Microsoft vendor) – Software Engineer (Apr 2017 - May 2017)

Worked as part of the on-site BUILD 2017 keynote demos team.

Mendor – Software Engineer (May 2015 - Jan 2017)

Designed, implemented, and maintained diabetes management-related cloud services. Worked in both frontend (pure HTML/AngularJS client), and backend (ASP.NET MVC webstack, and Microsoft Azure platform), including integrations to standalone devices via 3G network connection.

Southworks – Software Engineer (August 2012 - May 2015)

UI/Client-side technical referent. Part of the development team for the BUILD 2012, BUILD 2013, and BUILD 2015 keynote demos. Development and support of several internal Microsoft tools using the latest Microsoft technologies (i.e. Microsoft Azure Platform, Microsoft Web Stack), open source frameworks/libraries (i.e. jQuery/UI, knockout.js), and integrating with third-party services (i.e. GitHub, Browserstack).

Microsoft - Vendor (June 2013 - May 2015)

Worked on multiple projects, both as an offshore and on-site vendor: 3 weeks in Redmond and San Francisco as part of the BUILD 2013 Bing keynote demo development team, another 3 weeks in Redmond and San Francisco as part of the BUILD 2015 Day 1 keynote demos development team, and 3 months in Redmond developing an internal support tool for third-party services integration

Globant – UI Team Leader (June 2011 - July 2012)

Coordinated a team of 5 developers, oriented in client-side technologies.

Effort and technical complexity analysis of several presentation layer modules.

Technical reference of the development team.

Globant – Web Developer (December 2010 - July 2012)

Maintenance and development of a profit forecast system using data mining on historical balances (ASP.NET).

Definition of presentation layer architecture and integration methodology of an internal social network for a multinational company.

Adaptation and development of base extensions of the JavascriptMVC framework to provide a development basement to build a multi-language internal social network application.

Development of the services communication subsystem to allow WCF Services integration using AJAX and standard communication data structures.

Development of base components to allow ease of development of multi-language pages or sections, extending the core model of JavascriptMVC's controllers.

Sistemas Bejerman S.A. – .NET Developer (June 2007 - December 2010)

Development of an online electronic and paper-based billing system (ASP.NET and Javascript)

Development of the central receipt printing subsystem using Crystal Reports.NET.

Development of Javascript libraries to simplify access to client-side state of in-house developed ASP.NET Controls and server-side communication.

Redaction of technical documentation of several modules.