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| **Technical Skills** | |  |  |  |  | | --- | --- | --- | --- | | ASP.NET C#  VB  VB.NET  JavaScript/Node.js  MVC | SQL XML/XSD WIX JSON  LISP  PHP | NHibernate NServiceBus Castle/IoC MSMQ  psake/nant Asynchronous Design | Messaging Publish/Subscribe SOA DDD  Agile Requirements Gathering | |
| **Experience** | **Services Lead** – Government Healthcare Payer *May 2012 to Jan 2014*   * Work with the LSI team to design and implement claims processing and business workflow for the large volume of paper and electronic medical claims * Developed Continuous Integration/Deployment model on top of TFS with Octopus Deploy * Develop Services and SOA roadmap, referrals/authorizations, claims/payments * Robust integration with BPEL tool and across platforms, i.e. Microsoft/Oracle   **Technical Architect** – Plexis Healthcare Systems, Inc. *April 2007 to May 2012*   * Responsible for architectural direction of Plexis Products: Claims Manager, Quantum Choice and Quantum Data Services * Introduced messaging via MSMQ to deliver scalable, highly-available, fault-tolerant services and processes * Mentor engineering department in the fundamentals of asynch/messaging based systems: from business analysis to design to implementation to deployment * Migrated legacy batch processes to real-time scalable services * Utilized publish/subscribe to align business cases with services   **Software Engineer** – Navarro Vineyards, Inc. *April 2004 to June 2005*   * Responsible for the development and maintenance of the latest eCommerce services as well as administrative backend * Developed and maintained communication software between the web and point-of-sale servers * LAMP stack and SOAP   **Software Engineer** – Office Ally *May 2003 to June 2004*   * Developed online claims entry widget for Provider Portal * Maintained and improved upon additional portal features, including but not limited to claims and payment history * Developed tool to facilitate mapping of various trading partners (providers) to facilitate eventual transformation from print file to 837 X12 * Responsible for creating multiple Windows executables for handling conversions between non-HIPAA standard file formats and HIPAA standard file formats * Responsible for interfacing data to non-HIPAA standard file formats, HIPAA standard file formats, and web based file formats from databases   **Software Engineer** – Celesto Technology, Inc. *2002*   * Assisted with the development of a proof-of-concept utility that allowed users to communicate with web servers and execute commands via SMS as well as SMS broadcasting from web based clients * Responsible for use case development * Responsible for initial database and web client design and development |
| **Education** | **Advanced Distributed System Design** –*2011*  Held by Udi Dahan: 45 hours, San Francisco, California |