3409 Mission Bay Blvd, Apt 306 Orlando, FL 32817

Phone: 786-367-0762 email: joseph@lorich.me

Joseph Lorich

TECHNICAL STRENGTHS

Programming/Web: Objective C/iOS, Ruby/Rails, Python/Django, HTML, CSS/Sass, JS/jQuery Design/IDE Applications: Photoshop, Illustrator, InDesign, Visual Studio, Xcode, Eclipse HTTP/Database Servers: Apache, nginx, unicorn, PostgreSQL, MySQL, Microsoft SQL Server Development Tools: git/github, subversion, capistrano, cocoapods

EXPERIENCE

Cloudspace

September 2012 - Present

Lead Engineer (Software Engineer III)

Orlando, FL

- · Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.
- · Donec et mollis dolor. Praesent et diam eget libero Adobe Coldfusion egestas mattis sit amet vitae
- · Nam tincidunt congue enim, ut porta lorem Microsoft SQL lacinia consectetur.

Cloudspace

September 2012 - Present

Lead Engineer (Software Engineer III)

Orlando, FL

- · Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.
- · Donec et mollis dolor. Praesent et diam eget libero Adobe Coldfusion egestas mattis sit amet vitae
- · Nam tincidunt congue enim, ut porta lorem Microsoft SQL lacinia consectetur.

UCF/Lockheed Martin CWEP

Software Engineer

July 2008 - November 2009

Orlando, FL

- · Proposed and developed an interactive inventory reporting application using Adobe Flex and C#/ASP.NET web services that was used daily to make critical inventory management decisions across multiple warehouses in several different countries
- · Assisted in creating a distributed MS SQL Server implementation synchronized across multiple countries. Due to unreliable and low-bandwidth satellite links at several locations all installations needed to have constant local access but safely handle synchronization when available.
- · Worked with a team to port hundreds of reports and tools from an antiquated custom IBM mainframe application to a secure internal C#/ASP.net site and a C# WinForms application

EDUCATION

University of Central Florida

August 2010

Bachelor of Science: Double major in Computer Science & Information Technology