Anthony Gentile

Matthews, NC asgentile@gmail.com

EDUCATION

University of Washington, Seattle, WA Master of Science in Computational Linguistics, December 2013

Appalachian State University, Boone, NC Bachelor of Science in Business Administration, Summer 2008 Concentration in Computer Information Systems Minor in German Cum Laude

EXPERIENCE

Engineering Team Lead

Follow Up Boss San Francisco, CA (Remote) February 2014 - Present

- Lead engineering team through development cycles.
- Coordinate efforts and improve overall productivity of the engineering team.
- Identify and address key engineering needs in infrastructure and systems.
- Architect and assist in implementation of critical services and features.
- Helping choose key technologies for the future of the product.
- Hiring and onboarding engineers.
- Supporting customers directly, ensure they are happy and our product is solving their problems.
- Implemented large scale email processing service which to date has processed over 1.2 billion emails.

Owner

AG Technology Solutions, LLC Charlotte, NC

August 2010 - Present

Providing web application development and scalability consulting services to existing large scale websites and startups. Clients have included Follow Up Boss, Audiomack, Maker's Row, Instatrade, GroundSwell.FM, TotallyHer, and more.

Web Engineer

OmniTI Brooklyn, NY July 2008 - May 2011

- Performed web performance analysis for a large ISP portal application. This included load testing, code profiling using XHProf and an analysis of the common front-end performance pitfalls.
- Main developer for 3.4 million+ user teen social network, TeenSpot. Providing new features for the site while focusing on performance and security. Responding to security issues and improving existing security within the code base using best practices.
- Helped create a business intelligence tool and implemented security code changes for Etsy, a large e-commerce site specializing in user-made goods. These changes included better password storage using adaptive hashing and dynamic salts, stronger password reset tokens, rate limiting on login forms, and moving the administration panel to a web server accessible only through the VPN.
- Main developer for an in house PHP security auditing tool. This application analyzes PHP opcodes and provides static analysis to better assist security auditors in finding weaknesses within PHP code bases.

- Implemented SQL Server compatibility within WordPress. This patch provides on-the-fly SQL dialect translations while maintaining PHP 4 compatibility and full feature support. Also tested for the top twenty most popular WordPress plugins. This patch was displayed by Microsoft at their PDC conference to show their open source compatibility with PHP and SQL Azure.
- Helped build a custom, scalable content management system for AlliSports, a large sports event website.
- Assisted in several PHP security audits.

Partner

Redlink Technology Solutions LLP

October 2007 - July 2008

Boone, NC

Founded during college as a company specializing in web-based e-commerce solutions for small businesses.

TECHNICAL KEYWORDS

HTML5, XHTML, CSS3, LESS, Sass, React, Styled Components, Backbone, jQuery PHP, Python, JavaScript PostgreSQL, MySQL, Redis, Memcached, SQL Server, SQLite, MongoDB, RabbitMQ Amazon Web Services, UNIX, Apache, SSH, StatsD, Monit, ElasticSearch, Varnish, HAProxy Docker, Vagrant, Ansible, Chef, Terraform, Git, MVC Frameworks, Test-Driven Development, Agile, Scrum

CERTIFICATIONS

Certified Scrum Master - (Credential ID: 562293) Zend Certified Engineer - (PHP5, CandidateID: ZEND010529) Network+