Eric Entzel eric@ubermac.net +1.720.663.9597

### Portfolio:

http://www.ubermac.net/

## **Summary of Qualifications**

- Broad experience creating, testing and maintaining web-based applications from requirements gathering to production use
- Deep knowledge of front-end web technologies
- Strong computer science background and history of pragmatically applying that background to create business value
- · Ability to quickly learn new tools and environments as needed

## Recent day-to-day experience in:

- Cross-browser compatibility issues and web standards
- Javascript; OO-style, with frameworks (YUI, jQuery) and without
- Git and Subversion HTML (4, 5 and X) and CSS (2 and 3)
- HTTP and REST
  Web performance optimization
- Python (Django and App Engine)
  Unit, functional and integration testing

### **Basic experience in:**

 Smalltalk (Seaside), OCaml, Lisp, C, Bash, Objective-C, PostgreSQL, MySQL, PHP, Java, Linux system administration, Puppet

# **Professional History**

October 2008-present

Local Matters, Inc. Denver, CO

Responsible for front-end programming on client deployments of the Destination Search platform in close collaboration with business analysts, information architects, designers and other engineers. Helped improve the platform to improve code reusability across deployments and improve velocity and quality of customization efforts. Worked closely with clients and operations teams to investigate and resolve production issues.

#### April 2003-September 2008

Medical Practice Consultants, Inc.

Fargo, ND

Designed, implemented and maintained a web application for in-house review of medical charts. Determined requirements through discussion with users and several iterations of HTML/CSS wireframes, then designed and implemented the software using PHP/PostgreSQL with a small amount of Perl glue. Supported and improved the software based on user feedback and requests. Also performed system administration duties on the Linux server hosting the application.

#### Education

August 2001-December 2005

B.S. in Computer Science, North Dakota State University