## JOHN SMITH

 $(000) \cdot 111 \cdot 1111 \diamond \text{ john@smith.com}$ 123 Broadway  $\diamond$  City, State 12345 123 Pleasant Lane  $\diamond$  City, State 12345

#### **EDUCATION**

### University of California, Berkeley

June 2004

B.S. in Computer Science & Engineering

Minor in Linguistics

Member of Eta Kappa Nu Member of Upsilon Pi Epsilon

Overall GPA: 5.678

#### **EXPERIENCE**

ACME, Inc
Web Developer
October 2010 - Present
Palo Alto, CA

- · 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 augue.
- · Nam tincidunt congue enim, ut porta lorem Microsoft SQL lacinia consectetur.
- · Donec ut libero sed arcu vehicula ultricies a non tortor. Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- · Pellentesque auctor nisi id magna consequat JavaScript sagittis.
- · Aliquam at massa ipsum. Quisque bash bibendum purus convallis nulla ultrices ultricies.

# AJAX Hosting Lead Developer

December 2009 - October 2010

Austin, TX

- · Aenean ut gravida lorem. Ut turpis felis, Perl pulvinar a semper sed, adipiscing id dolor.
- · Curabitur dapibus enim sit amet elit pharetra tincidunt website feugiat nisl imperdiet. Ut convallis AJAX libero in urna ultrices accumsan.
- · Cum sociis natoque penatibus et magnis dis MySQL parturient montes, nascetur ridiculus mus.
- · In rutrum accumsan ultricies. Mauris vitae nisi at sem facilisis semper ac in est.
- · Nullam cursus suscipit nisi, et ultrices justo sodales nec. Fusce venenatis facilisis lectus ac semper.

#### **TinySoft**

January 2008 - April 2010

Gainesville, GA

Web Designer & Developer

- · Vivamus PostgreSQL fermentum semper porta. Nunc diam velit PHP, adipiscing ut tristique vitae
- · Maecenas convallis ullamcorper ultricies stylesheets.
- · Quisque mi metus, unit tests CSS ornare sit amet fermentum et, tincidunt et orci.
- · Curabitur venenatis pulvinar tellus gravida ornare. Sed et erat faucibus nunc euismod ultricies ut id

#### TECHNICAL STRENGTHS

Computer Languages Prolog, Haskell, AWK, Erlang, Scheme, ML

Protocols & APIs XML, JSON, SOAP, REST

Databases MySQL, PostgreSQL, Microsoft SQL

Tools SVN, Vim, Emacs