## Michael Van Veen

Current Address 1355 Harrison St.

San Francisco, CA 94103

**Contact Information** 

Mobile: (760) 994-9051

Email: michael@mvanveen.net

Website: mvanveen.net

Blog: mvv.io

## Experience

Software Engineer, Getaround

November 2010 - Current

Backend-focused Software Engineer and former intern.

- Co-developed, refactored, and maintained internal integration server, a JSON API serving the Getaround web application and mobile clients, responsible for rental finding, listing, booking, messaging, and unlocking functionality.
- Developed a GitHub pull request-based automated testing platform.
- Co-developed and maintained integration test suites supporting engineering development.

**Student Intern,** Jet Propulsion Labs June 2009 - September 2009, Developed a set of code rule compliance checkers in Python and C++ under the supervision of Gerard Holzmann in the Laboratory for Reliable Software (LaRS).

- Employed the visitor pattern to create static-analysis tools in Python
- Developed Coverity Extend extensions in C++
- ANSI 89 C was targeted

Student Intern, Jet Propulsion Labs

June 2007 - September 2007,

June 2008 - August 2008

Co-developed a web application which assisted Systems Engineering team in management of command and telemetry dictionaries.

- Developed application frontend
- Maintained and updated database backend
- Extended dictionary importation and exportation processes
- Provided a user permissions framework

## Co-founder, Zooomr, Inc.

October 2005 - June 2007

Co-founded a web-based photo sharing application. Current incarnation is available at http://www.zooomr.com.

- Devised and co-developed new features
- Provided and managed customer support
- Authored documentation for web service

## Computer Skills

Languages: C, C++, Python, PHP, LATEX, SQL, HTML, JS,

CSS

Platforms Linux, UNIX, Mac OS X, Google App Engine,

Amazon EC2

APIs GitHub, Dropbox, Facebook, MixPanel

Software vim, git, Adobe Photoshop, Microsoft Office,

OpenOffice.org, Apache Web Server, SSHD

Education San Dieguito High School Academy, Encinitas, CA 92007 2003 - 2007

GPA: 4.21

University of California, Davis 2007 - 2011

Majoring in Computer Science

GPA: 3.06

Note: I have one Statistics class remaining before my degree is conferred

Interests Music (guitar, percussion, and harmonica), Photography, Cycling, Reading,

Backpacking