



Michael George

722 Alton Woods Dr.
Concord, NH 03301

603.706.5417

mike@tallduck.com

See More About Me!

mikegeorge.org

Checkout my GitHub!

github.com/migeorge

I've always enjoyed working with computers. Early on in High School I started repairing electronic equipment including Laptops, Desktops, and iPods. Soon after, I found a field that I enjoyed even more than computer repair, Application Development. I genuinely enjoy being able to create custom applications from scratch and improving other businesses simultaneously.

SKILLS

- HTML, PHP, JavaScript, jQuery, C#, C++, Java, SQL, Ruby
- Python, Currently learning Clojure and ClojureScript
- Microsoft Office, Windows 7/8, Photoshop, Illustrator
- Mac OS X, Ubuntu, CentOS, Nginx, Apache, BIND9 / DNS
- Linux Web Server Administration and Management
- Amazon Web Services EC2, S3, Glacier, Route 53
- Computer Repair and Troubleshooting, Customer Service

EXPERIENCE

Software Development Intern, VLACS

Exeter, NH — Sep. 2013-Present

Design and implement software to meet the requirements of the Virtual Learning infrastructure.

Accomplishments

- Create and contribute to Open Source Projects
- Collaborate with team
- Learn Clojure and ClojureScript
- Manage time effectively.

DBA, Tall Duck Web Services

Danville, NH — 2011-Present

Design, Develop, and Host Websites per specific requirements from clients and companies. Manage Linux (CentOS / Ubuntu) based web servers to provide the Service Level Agreement of 99.9% uptime.

Accomplishments

- Proficiency in PHP and SQL
- Graphic and UI design
- Efficiently manage multiple projects
- Update, manage, and maintain web servers
- Manage client accounts and billing

DBA, Mike George Computers

Danville, NH — 2008-2011

Diagnose, troubleshoot, and repair personal computers. Effectively explain what needs to be done in a way the client understands.

Accomplishments

- Virus Removal
- Hardware Replacement
- LCD Screen Replacement
- House Calls
- Manage client accounts and billing

EDUCATION

NHTI, Concord's Community College

Associate of Science, Information Technology — 2012-2014 (expected)