Alexander Scheel

Alexander Maurice Scheel <u>alexander.m.scheel@gmail.com</u>

6610 Kristin LN NW Rochester, MN 55901 H: (507) 252-8737 <u>Ubuntu Forums »</u> GitHub »

[Overview]

- Web developer for clients via Wordpress theming and PHP design.
- Work experience at the Rochester Clinic and MLTGroup.
- System administration on Linux, Mac OS X and Windows nodes.
- Dedicated violinist with 11 years of chamber, orchestral, and solo music.

[Technologies]

Programming Languages:

HTML5, CSS3, JavaScript, PHP, Python, Perl, C++, Bash, XML, SQL, Java Operating Systems:

Linux [Ubuntu, Gentoo, Fedora], Mac OS X, Windows (XP - 8.1)

Desktop Environments: Cinnamon, Fluxbox, GNOME Shell/Unity, KDE

Project Management: Git, GitHub >> , Make
Editors: Gedit, Vi, Emacs, Nano, Eclipse

Servers: Apache, MySQL Server, SSH, Nginx, NodeJS, FTP, SMB

Database: MySQL, SQLite

~~~

# [Work Experience]

#### Rochester Clinic » 2014

**Rochester Clinic** is a family owned clinic based in Rochester, Minnesota. Duties included application troubleshooting, installation of new systems, and virus removal on a mixture of Windows platforms (Windows Vista - 8.1 Professional, Server 2008). Accomplishments:

- **Tech support:** providing technical support of Windows Professional and Server editions in a production environment.
  - Part-time work: working on a mixed schedule to enable minimal downtime.
- Wordpress Migration: converting an existing DreamWeaver-based site design to WordPress.

# MLTGroup » 2013

**MLT Group** is a is a website and advertising design company based in Rochester, Minnesota. Duties included maintaining the in-house CMS and building out new websites for customers. Accomplishments:

- Team members: learning to interact with others in a professional setting.
- Time management: arriving at work prompt and completing work by a deadline.
- Application continuation: enhancing and keeping in-house CMS systems up and running.

# [Products]

### Tourneypicks.org » 2011-present

**Tourneypicks**is a custom web interface tracking NCAA tournament picks. This software tracks and automatically scores the rounds, greatly simplifying management of the pool for the client. Users can easily see their standings in the pool as compared to the other users and compare their choices to the results. Accomplishments:

• Client relationships: learning the nuances of navigating the client/developer relationship.

- Customer support: supporting the client's customers across a variety of devices and platforms.
- Wordpress: embedded Wordpress with a minimal theme to match rest of site.

# Vacava's Invitational >> 2012

**Vacava** provides a cloud environment for rapid business application development. Placed second in non-developers category with a website targeted towards tracking project milestones. Accomplishments:

- Competitions: preparing an application/code for use in a competition.
- Business: viewing in their eyes and the different needs.

# [Projects]

#### JavaScript Libraries:

Various libraries centered around new HTML5 features in a dynamic (PHP) environment.

- <u>jCanvas</u> is a single function used to draw HTML5 Canvas saving space via outsourcing function calls (jCanvasDraw(canvas, ctx, "commands") versus ctx.beginPath()...ctx.endPath(), etc).
- <u>iPage</u> » is a dynamic page state library that supports complex GET/POST requests and interaction with external data.
- <u>jTable</u> » is a feature filled dynamic table library featuring sorting and searching with rich display capability based on jCanvas and events via jQuery.

#### Cryptographic Suite:

A partial cryptographic suite built in Python/nCurses centering around ciphers and eventually cryptanalysis.

- Python class support
- nCurses development
- String manipulation.

~~~

[Education]

Schooling:

- Homeschooled part time
- Century High School

Grade: 12th Grade

AP Tests:

Literature and Composition (4), Macroeconomics (4), Calculus (5), Computer Science (5), Human Geography (5), Language and Composition (5), United States History (5)

Letters:

- Model United Nations 2013, 2014
- •Orchestra 2014

Tech Camps:

- Iowa State: Explorations Introduction to Hacking Camp 2012
- iD Tech Camp: iPhone App Development 2011
- Winona State Robotics Camp 2010
- U of MN Rochester: Introduction to C++ Camp 2008

~~~

#### [Music]

# **Violin (Private Lessons):**

11 years

```
3 years
  Artaria Chamber Music School:
       1 year
  Southeastern Minnesota Youth Orchestra:
       3 years
  Solo Repertoire:
   🎙 A. Khachaturian - Violin Concerto in D Minor, I: Allegro con fermezza
   M. Bruch - Violin Concerto No. 1 in G Minor, I: Vorspiel
   J.S. Bach - Unaccompanied Sonatas and Partitas (select movements)
  Chamber Repertoire:
   F. Schubert - String Quartet No. 14 in D Minor, "Der Tod und das Mädchen", I:
  Allegro, II: Andante con moto
   • J. Brahms: Piano Trio No. 2 in C Major, (all Movements)
   🖣 A. Glazunov: String Quintet No. 39 in A Major, IV: Finale: Allegro moderato - Allegro
  vivo
  Music Camps:
   Stringwood » - 2013, 2014
   Sid and Mary Foulger Internation | Music Festival » - 2014
   • Upper Midwest String and Chamber Music Conference » - 2011, 2012
  Rochester Music Guild » Competitions:
   Senior Division, 3rd place - 2013, 2014
   Junior Division, 1st place - 2012
   Junior Division, 3rd place - 2011
[Other Activities]
  Tennis/Table Tennis: 5 years
  Salvation Army Kettle Ringing (with instruments): 4 years
  Model United Nations (Minneapolis convention): 3 years
  Ubuntu Forums: Over <u>600 »</u> posts.
  Boy Scouts: Life Scout; scouting since Cub Scouts
```

# References available upon request

Created using <a href="Gedit">Gedit</a> »

National Honors Society: 1 year

Copyright (C) 2014 Alexander Scheel All rights reserved.

Valid HTML5, CSS3.

