Kevin Klaes

- Kevin.Klaes@gmail.com
- 612.234.1645
- kevinkla.es
- github.com/KevinKlaes
- 2732 Grand Ave S, Minneapolis, MN 55408

Experience

University of Minnesota: Twin Cities

Web Developer and Systems Administrator (January 2013 - Present)

- Maintained and improved internal department applications with backend in Django. Applications utilized HTML5 and Javascript/Jquery to enhance the user application and experience. Implemented a REST API using Django Rest Framework to decouple frontend and backend code.
- Implemented test driven development for all new features and wrote tests for legacy code after documenting the purpose and evaluating the functionality.
- Collected and detailed requirements for new and existing features. Self initiated effort to improve undocumented code and increase compliancy with best standard coding practices (PEP8, DRY, TDD).
- Secured web applications by introducing and working with application owners and users to define access controls to specific parts of their applications.
- Reduced redundant user input by implementing and improving backend workflows.
- Advised and worked with faculty to develop professional websites (primarily Math Insight), improve useability, and encourage software development best practices.

Student Web Developer (March 2012 - January 2013)

- Rebuilt department event application and integrated with Google Calendar to increase visibility to students and encourage subscriptions.
- Basic tech support tasks including replacing and rebuilding desktop machines, troubleshooting printers, and triaging and solving issue tickets.

Rainbow Health Initiative

Volunteer Web Developer (July 2013 - September 2013)

- Worked with Rainbow Health Initiative to create and deploy an online survey to collect data on the LGBT community of Minnesota.
- Provided backend code in Django to collect data and data export solutions.
- Trained RHI webmaster to deploy application.

Learning RX

Brain Trainer (May 2012 - October 2012)

- Trained students according to LearningRX training procedures.
- Documented progress of students through the LearningRX program.

Skills and Technologies

Advanced Proficiency

- Django
- jQuery
- Bootstrap
- Git
- HTML, CSS, Jinja2, Less, HAML
- MySQL

Intermediate Proficiency

- Node.js
- Selenium
- Apache, nginx
- *nix: Ubuntu, RHEL6, Scientific Linux (SL)
- Flask
- Express
- Shibboleth

Basic Proficiency

- Ansible
- Drupal
- Ruby on Rails
- Puppet

Programming Languages

- Python
- Javascript
- SQL
- Ruby

Education

Bachelor's of Science in Mathematics

University of Minnesota: Twin Cities (Spring 2013)

- Coursework at the University of Minnesota focued on actuarial mathematics, intermediate economics courses, and cryptography.
- Attended the University of Minnesota: Duluth from Fall 2004 until Spring 2006 with the intent to major in Computer Science.