# Andrew Hautau

## Web Back End

o Rails

Sinatra

Node.js

- MySQL, PostGreSQL, SQLite
- Neo4j Graph Database

# Web Front End

Backbone.js

o D3.js

jQuery

o jQueryUI

¡QueryMobile

Twitter Bootstrap

# Analysis and Machine Learning

 $\circ$  R

Weka

# Recent Projects

# Titanic Kaggle Competition.

Entry for Kaggle competition to predict survivors of the RMS Titanic. Using R, I developed an approach using a Support Vector Machine that successfully beat the benchmark with a score of 79%.

#### Hautaulogy.com.

My blog, a Rails and Backbone.js app I made from the ground up.

## The Government Shutdown Kept Me From....

In early October 2013, I made a simple Rails app, coupled with a Twitter bot, for people to post how the shutdown of the federal government effected them.

# Education

10.2012- Certificate, Data Science, University of Washington, Seattle, WA.

08.2013

10.2011- Certificate, Ruby Development, University of Washington, Seattle, WA.

06.2012

08.2009- Master of Science, Information Studies, Florida State University, Tallahassee,

08.2010 FL.

08.2005- Bachelor of Arts, Music and History, Florida State University, Tallahassee, FL.

05.2009

# Experience

- 07.2012- **Developer**, *LikeBright*, Seattle, WA.
- Present LikeBright is a dating site that leverages Facebook data to connect people through mutual interest.
  - Lead development of new features in the entire codebase.
  - Provided leadership to other developers and non-technical team members alike.
- 06.2013 Developer, Magneeto, Seattle, WA.

Magneeto was a winning team at the first ever Maker Edition of Startup Weeekend. In a single weekend, our team demonstrated a prototype of a simple, yet versatile means of personal data collection and analysis for a variety of exercise applications.

Detailed achievements:

- Lead development of demonstration application.
- Working together with product and hardware leads, ensured a successful, winning demo
  of the product.
- 07.2011 Data Indexer, Institute for Health Metrics and Evaluation, Seattle, WA.
- 07.2012 Technical documentation and metadata creation in support of the Global Health Data Exchange (GHDx), as well as IHME's many epidemiological projects.
  - As a project for Ruby Certificate program at UW, I developed a data visualization tool for GHDx metadata using Rails and D3.js, a javascript data visualization library.
- 08.2009- Graduate Assistant, Florida State University Libraries, Tallahassee, FL.
- 08.2010 During this assistantship, I gained an applied knowledge of simple web technologies such as HTML and CSS. Most of my responsibilities involved digitization efforts of the archive's collections

### Personal Interests

Music (Pricinpal Instrument Saxophone, also enjoys guitar and keyboard), Rock climbing (bouldering, top roping, lead), traveling, reading

## References

Available upon request.