

# Andrew Hautau

4514 Thackeray PL NE  
Seattle, WA 98105  
☎ 206 601 0226  
✉ [arhautau@gmail.com](mailto:arhautau@gmail.com)  
Blog: [hautaulogy.com](http://hautaulogy.com)  
GitHub: [github.com/CrossTheStreams](https://github.com/CrossTheStreams)

## Education

- 2012–2013 **Certificate, Data Science**, *University of Washington*, Seattle, WA.
- 2011–2012 **Certificate, Ruby Development**, *University of Washington*, Seattle, WA.
- 2009–2010 **Master of Science, Information Studies**, *Florida State University*, Tallahassee, FL.
- 2005–2009 **Bachelor of Arts, Music and History**, *Florida State University*, Tallahassee, FL.

## Professional Experience

- 2012–Present **Lead Developer**, *LikeBright*, Seattle, WA.  
LikeBright is a dating site that leverages Facebook data to connect people through mutual interest.
  - I provided leadership to other developers and non-technical team members in the development of product features.
- 2011–2012 **Data Indexer**, *Institute for Health Metrics and Evaluation*, Seattle, WA.  
Technical documentation and metadata creation in support of the Global Health Data Exchange (GHDx) and other epidemiological projects.
  - As a project for the Ruby Certificate program at UW, I developed a data visualization tool for GHDx metadata using Rails and D3.js.
- 2009–2010 **Graduate Assistant**, *Florida State University Libraries*, Tallahassee, FL.  
In digitization efforts of the archive's collections, I gained an applied knowledge of HTML and CSS.

## Recent Projects

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

In early October 2013, I made a simple Rails app, coupled with a Twitter bot, for people to share stories about the shutdown of the federal government.

### Magneeto.

Magneeto was the winning team at the first ever Maker Edition of Startup Weekend. Our team demonstrated a prototype of a versatile means of personal data collection and analysis for physical exercise. I lead our team in development of the consumer software interface.

### **Titanic Kaggle Competition.**

I submitted an entry for a 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.

---

## **Skills**

### **Backend.**

- Rails
- Sinatra
- Node.js
- MySQL, PostgreSQL, SQLite
- Neo4j Graph Database

### **Web Front End.**

- Backbone.js
- D3.js
- jQuery
- jQueryUI
- jQueryMobile
- Twitter Bootstrap

### **Analysis and Machine Learning.**

- R
- Weka

---

## **Personal Interests**

Music (principal instrument saxophone, also enjoys guitar and keyboard), Rock climbing (bouldering, top roping, lead), traveling, reading

---

## **References**

Available upon request.