# **Andrew Amis**

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## Education

# B.A. in Compuer Science, Oberlin.

2013-2017

I attended Oberlin College, and obtained a B.A. in Computer Science.

# **Experience**

#### **Vocational**

## Symantec, eBusiness Internship.

2015

I worked with QA teams on relevant programming projects. I also worked on a reporting dashboard for manual testing in Java, and worked on test automation for the storefront team in Go.

## Oberlin Colege, Work Study.

2013-2016

I filled a variety of roles including Macintosh Desktop Support, Assistant Network Technician, and Web Developer for Oberlin IT and Psychology Departments. I primarily used Ruby and Rails.

# Townsend & Clark, programmer freelance.

2014-2016

I opened a web design firm focusing on small business websites and web applications. As the backend engineer and systems administrator, I developed several Rails applications ranging from the simple campaign sites to complex web applications.

#### **High School**, Computer Technician.

2008-2013

I assisted the IT administrator at my high school in his maintenance of the school's network, comprising approximately 100 Windows machines, routers, switches, and central servers. I additionally worked on the school's homework, event management, and communications Rails application, fixing bugs to drastically reduce downtime.

#### Codulous, Web Developer.

2011

I started a company with two friends through the Teens in Tech program, a startup incubator aimed at young adults. We made a company that built and operated an online code editor. I handled backend code and system administration for the company. I was the main programmer for the Ruby on Rails web application, assisted the frontend team, and managed the company's server operations, both in house and client facing applications.

#### Smaller Projects

#### AYPSELA, System Administrator.

2008-2014

I operated a Linux server for a group of friends that ran VoIP communcation and packaged game server applications.

# COSMOS, summer program.

2012

In the summer of 2012, I attended the COSMOS program at UCSC for video game design. A colleague and I built a strategy game in Java (using the Processing framework). You can find the game I made at http://atamis.me/2012/08/05/planet-5/.

OpenThought, web application.

2011-2015

OpenThought is a Ruby on Rails web application I wrote to hold, sort, and list notes, or thoughts, for myself and others. I use it as a note pad, a bookmarking service, and a place to store important text semgents I may need later. You can find it at http://openthought.herokuapp.com/

#### Prestissimo, web application.

2015

Prestissimo is a Rails web application created by the Oberlin CS department as an alternative to the college's official couse listing website. I worked to improve page load time and performance. You can find it at https://oprestissimo.com/. This job represents working with an established code base that at the time lacked tests or thorough documentation.

# **Gobcom**, web application.

2016

An unreleased web forum written in Rails with multiple identity levels and associated restrictions.

CSCI361, Game Design, Oberlin.

At Oberlin I took a course in practical game design using Unity, and created two games over the course of the semester. The focus of the course was practical software development as part of a team, under deadline, and without strong specifications.

# Languages

- Ruby & Rails
- Python & Java
- C#/Unity
- o Go
- o Erlang/Elixir
- Scheme
- Clojure
- о C
- HTML, Javascript, & CSS

# Computer skills

Linux: SSH, Git Web: PostgreSQL, NGINX, Apache Remote: OpenVPN, VNC, IRC Virtualization: Xen, AWS, Docker