# ETHAN NETLAND

#### **EDUCATION**

## **Northeastern University**

2008 - 2013

Bachelor of Science in Computer Science and Business Administration, magna cum laude

**Coursework** Software Development, Web Development, Database Design, Object Oriented Design, Funda-

mentals of Computer Science

Clubs Association for Computing Machinery, Honors Mentor, Entrepreneurs Club, Upsilon Pi Epsilon,

Finance and Investment Club

**Honors** Northeastern Merit Scholarship, Dean's Scholarship

#### WORK EXPERIENCE

## **TapWalk**

July - December 2012

Lead Rails Developer

Ruby, Rails, Rspec, AWS, Heroku, Git

- Responsible for entire Rails stack for client-facing admin site: feature development and maintenance, testing using RSpec, and deployment to Heroku.
- Managed front-end as well; using Javascript, HTML, and CSS to improve tagging, icon hierarchies, file uploads, list ordering, and other elements of the User Experience.
- Upgraded the user authentication and authorization system using Devise and CanCan to improve security and introduce tiered client pricing.

## **Goldman Sachs Agency Lending**

July - December 2011

Software Development Co-op

Java, Perl, SQL, Shell Scripting, Visual Basic, SVN

- Worked on a small team developing internal software for Agency Lending business units.
- Automated internal processes using Perl and shell scripts and developed features for the internal Java / Swing application.
- Headed project with Operations team to architect, implement, and launch new internal application to automate the security returns process, saving them hours of work per day.

## **Charles River Development**

July - December 2010

Software Development Co-op

Java, C#, SQL, JUnit

- As part of the Securities and Accounts team, I was responsible for implementing and testing a wide variety of investment vehicles for the trading software.
- Wrote unit tests for security validations in JUnit, business logic in Java, and GUI upgrades for security management in C#

## **PROJECTS**

#### MerchPerch

3rd Place, StubHub Boston Hackathon, May 2013

Built along with six friends, MerchPerch is a merchandise sales platform where customers can browse merchandise before or during a concert, pay with Stripe, and redeem their order using their smartphone. Built in Rails, using Zvents, Stripe, Facebook & Twitter API's.

## **SPIMS**

Semester Project Image Matching Software

SPIMS was our semester project for Software Development, used for finding sub-images within a given set of source image files. Uses Fourier transforms and normalized cross-correlation to match images. Written in Python, using SciPy & Numpy.

#### LANGUAGES

#### SOFTWARE/SERVICES/FRAMEWORKS

- RubyJavascriptHTMLCSS
- Python C#
- JavaPerl

- Ruby on Rails
- RSpec
- GitHeroku

- AWS (S3/EC2)
- Subversion
- Eclipse
- Visual Studio

#### INTERESTS

- Music
- Film
- Premier League Football

- Music Production & Theory
- Cooking
- Generative Art & Design