# Lewis J. Ellis

#### LewisJEllis.com me@LewisJEllis.com

Student seeking technical internship for summer 2014

## **Work Experience**

#### Software Engineering Intern, App.net, May - August 2013

- Restructured test suite to reduce build times by 15%
- Developed a relevancy metric for place objects and used it to improve the quality of place search results
- Designed and implemented extensive improvements to annotations on API objects, making it easier for third party apps to represent relationships between posts, users, places, files, and media.

#### Student Developer, PennApps Labs, September 2012 - Present

- Build and maintain web services used by Penn's student body with Flask and Django
- · Interview candidates and mentor new hires, introducing them to Python and SQL

#### Junior Counselor, Canada/USA Mathcamp, June - August 2012

- Made the camp-wide hiking trip, talent show, and feedback surveys happen; managed camp finances and visitor accomodations; taught campers to speedcube; made lots of liquid nitrogen ice cream
- Served as an RA and role model for campers; did whatever was necessary to make camp run

#### Teaching Assistant, University of Pennsylvania, January 2012 - Present

- CIS 120, a 2nd semester project-based course which uses OCaml and Java to cover programming patterns and data representation
- Teach a lab section, lead course-wide review sessions, hold office hours, grade projects and exams

### Education

### University of Pennsylvania, 2011 - Present

- Networked and Social Systems, a branch of CS focusing on applications of network theory. Expected BSE 2015. GPA 3.6.
- Coursework: Artificial Intelligence, Cloud Computing, Algorithms, Networked Systems, Theory of Networks, Databases, Advanced Functional Programming, Cryptography, Number Theory, Game Theory, Probability, Linear Algebra, Discrete/Combinatorial Math
- Organizer of PennApps, the largest college hackathon in the world, hosted at Penn each semester
- Lead organizer of PClassic, a programming contest for regional high schoolers which had over 200 participants last year
- Current club Ultimate player, former Penn Track & Field long jumper

## **Projects**

- QuestionsForMe (HackNY S2013). Question queue for audiences to donate money to vote on questions for speakers or panelists to answer. Made in 20 hours with one teammate. Python/Flask, MongoDB, Venmo & Twilio APIs
- Dropbox IDE (2nd place HackRU F2012). Online IDE which uses Dropbox as the user's workspace. Made in 21 hours with two teammates. Ruby/Sinatra, JavaScript, HTML/CSS
- TWFarmer (2009). Track gamestate and statistics, and automate repetitive tasks like resource-farming in a web-based MMO game. PHP, MySQL, JavaScript
- PSPNet, PSPTD (2008). Text-based web browser, tower defense game, for PlayStation Portable. PSPTD was released to the homebrew community and downloaded over 1000 times. Lua

# **Technologies**

- Lua, Python, Haskell, OCaml, Java, MySQL, Redis
- Sublime, Django, Flask, git, Heroku, AWS, MapReduce
- Familiar with C++, Ruby, LISP, Mongo, HTML/CSS/JavaScript