3345 Edgemont St Philadelphia, PA 19134

CEASAR BAUTISTA

(215) 906-3017 ceasarb@seas.upenn.edu

EMPLOYMENT

Software Engineer PennApps Labs Fall 2011 - Current

Refactored the entire project to be more compliant with Django.

Wrote scripts to migrate and restructure records from the old PennCourseReview database into the new PCR database.

Wrote the views behind penncoursereview.com.

Software Engineer, Intern Lemonwi.se Summer 2011

Redesigned the admin site, reducing the total time needed to create test data.

Designed and implemented a REST API using Tastypie.

Built multiple web crawlers and basic analytics tools to make sense of scraped data (and later customer review data).

Software Engineer PennApps Labs Spring 2011

Implemented a widget on PennStudySpaces enabling students to organize study groups with their friends.

Web Developer The Daily Pennsylvania January 2011 - Current

Built a job database system for photo editors to post job assignments and photographers to claim them.

Built a "dining guide," for students to find reviewed restaurants, with a Google map and multiple filter options (i.e., price, cuisine, neighborhood).

EDUCATION

	University of	
Philadelphia, PA	Pennsylvania	Fall 2010 – Spring 2014

(Expected) B.S.E. in Computer and Information Science, GPA: 2.95

Relevant Coursework: Data Structures, Computer Architecture, Databases, AI, Scalable & Cloud Computing, Python

Current studying: Haskell, Unix, Software Engineering, Computer Organization and Design, Algorithms, Logic

TECHNICAL EXPERIENCE

Projects (*More projects can be found at github.com/Ceasar*)

PennBook (2011). Wrote a Facebook clone as a final project. Hosted at pennbook.heroku.com

Project Euler (2011). Completed 27 problems on Project Euler, a website that poses mathematical computing problems.

"Gadgets" Library (2011). Regularly write and maintain various snippets, datastructures, decorators, and algorithms for future reuse.

Languages and Technologies

Python (expert); Django (proficient); Git (proficient); Java (experienced); Ruby on Rails (experienced); Javascript (experienced); PHP (prior experience)