BENJAMIN GREENMAN

phone: 936.666.1126 email: blg59@cs.cornell.edu

EDUCATION Cornell University

Expected May 2014

Master of Engineering, Computer Science

Cornell University 2010 –2013

Bachelor of Science, GPA 3.47

Hudson Valley Community College 2009 – 2010

GPA 3.78

Phi Theta Kappa National Honor Society

EXPERIENCE Research Assistant, Cornell University

Summer 2013 – Present

Ithaca, NY

Worked with Professor Ross Tate to determine the feasibility of a new construct for object-oriented languages. Analyzed the inheritance hierarchy of over 2 million of lines of Java code across over 30 open source projects to analyze existing practice and assess the work needed to implement the redesign.

Software Engineer, Rentenna Inc.

Summer 2012 – Present

New York, NY

Implemented REST-ful api for growing startup. Wrote an extensive library of HTML and XML crawlers. Designed caching abstraction to enrich local database with dynamic external resources. Published user-facing web page features and modules. Gained experience with unittesting frameworks and a branching Git model.

Teaching Assistant, Cornell University

Spring 2012 – Present

Ithaca, NY

Introduced undergraduate students to functional programming. Designed and released both assignments and exam questions. Wrote test harness framework for the OCaml language, tailored it to suit our need for automatic grading. Interacted extensively with students in one-on-one and classroom settings. Helped manage a staff of approximately 20 teaching assistants.

COURSEWORK

Operating Systems Programming Languages
Algorithm Design Organizational Behavior
Information Networks Functional Data Structures
Compilers Policy Analysis

Computer Organization Abstract Algebra Entrepreneurship Object-Oriented Design

QUALIFICATIONS

Programming Languages: Python, OCaml, SQL, Coffeescript, Sass, Java, Haskell

Libraries and Tools: Emacs, GIMP, Git, LATEX, MongoDB, Scrapy, SQLAlchemy, XPath

Other: 35 video game world records, 3rd place Pennsylvania State Birling championship