RYAN EAGAN

362 Riverside Drive, New York, NY, 10025 +1 202 714 4482 · rse2119@columbia.edu http://eaganr.com

WORK EXPERIENCE:

Atlantic Media Company, Washington, DC

Web development intern for theatlantic.com, thewire.com and citylab.com

Wrote python scripts scraping over 3000 hand coded HTML files of The Atlantic magazine classic articles from 1857 to 2004 and inputting the data into a Django ORM

Developed editorial features on a Diango CMS for managing blog and magazine articles Setup vendors' advertising and analytics scripts on theatlantic.com in PHP and Javascript

Students of Georgetown, Inc. Washington, DC

September 2012-August 2014

Senior Project Manager for the IT Department

Developed a PHP IT Ticket Manager for reporting and tracking computer and network issues

Developed a PHP storage CMS for marking customer's boxes as received, returned, heavy, missing, etc. Developed a Django website designed to take and organize payment for catering orders

Includes custom CMS for managing orders, purchasing trends, and communicating with customers

Georgetown Physics Dept, Washington, DC

January-May 2014

June-August 2014

Teaching Assistant for students taking Physics 102: Electricity and Magnetism

Tishman Spever Properties, London, UK

May-August 2012

Intern for the UK Acquisitions & Asset Management and Sustainability teams Coordinated World Green Building Week and Global Real Estate Sustainability Benchmark preparations for assets in London, Paris, Frankfurt and Hamburg together with the headquarters in New York

Co-Founder inBenchon, LTD, London, UK

May 2012-Present

Company formed with colleagues from Princeton University, Imperial College London, and the University of British Columbia to develop and market mobile applications

EDUCATION:

Columbia University, Class of 2016

BS Computer Engineering

Georgetown University, Class of 2015

BA Physics

The American School in London, Class of 2011

School Year Abroad Program, Beijing, Summer 2010, a six week home stay

ACHIEVEMENTS/ACTIVITIES:

Georgetown Secular Student Alliance: Co-Founder and Vice President Eagle Scout

TECHNICAL SKILLS:

Programming Languages: Python, Django, HTML, Javascript, JQuery, CSS, Objective-C, PHP, MySQL, Java. C++, and Actionscript/Flash.

OTHER INTERESTS: Mandarin, Flute, Basketball, Skiing, Travel