Renzo Francesco Lucioni

Full-stack web developer based in Cambridge, Massachusetts.

Contact

Web	renzo.lucioni.xyz
Email	renzo@lucioni.xyz
GitHub	github.com/rlucioni
Skills	
Languages	Python, JavaScript, SQL
Languages Frameworks	Python, JavaScript, SQL Django, Flask, Backbone.js
	•

Experience

Software Engineer at edX

July 2014 to present

Open source Python (Django) web applications, some with Backbone.js frontends. Built and maintained ecommerce service handling millions of orders monthly. Developed services supporting edX "programs," structured collections of courses whose completion results in the awarding of a credential. Load tested new applications and features using Locust. Automated translation of application text using Jenkins and Transifex. Automated monitoring of application logs using Splunk alerts.

Freelancer at The Economist

December 2013 to November 2014

Created data visualizations for use by the paper, online and in print.

Intern at edX

May 2013 to June 2014

Implemented in-context problem scoring. Built lightweight A/B testing framework using Django Waffle. Configured the platform to report analytics information to Google Analytics and Mixpanel. Performed analysis of edX certificate data and conducted user studies with edX learners.

Research Assistant at UCSD Microelectronic Embedded Systems Laboratory

May 2012 to August 2012

Tasked with porting a real-time operating system to an ARM Cortex M3 board with 8K SRAM and no interrupts, custom-built for MESL as part of the UCSD Variability Expedition. Programmed in C, ARM assembly, and hex. Manually translated ARM scatter files to C linker scripts to configure memory on the chip.

Summer Analyst at Morgan Stanley

May 2011 to August 2011

Conducted market research for the Media & Communications Group in Morgan Stanley's Investment Banking Division. Rewrote internal knowledge management wiki and catalogued data for the Business Information Services Division.

Offered the Richard B. Fisher scholarship and invited to return to Morgan Stanley's Institutional Equities Division.

Education

Bachelor of Arts in Computer Science

Secondary field in Government

Harvard College, May 2014