

Frankie Dintino

www.frankiedintino.com

732 Park Rd NW #101
Washington, DC 20010
856.266.5729
fdintino@gmail.com

Experience

The Atlantic

Sr. Full Stack Developer Sep 2016 – Present

Sr. Web Developer & Interactive Lead Apr 2014 – Sep 2016

Web Developer Oct 2010 – Apr 2014

- Created and maintain several open source python and Django projects; assumed maintainer responsibility for Nunjucks, a javascript port of Jinja2, and nginx-upload-module; contributed patches to projects such as Chromium, Exempi, libsass-python, and many more python and Django projects.
- Presented talks at DjangoCon, EuroPython, and NginxConf on topics ranging from Django Admin customization, Python CI workflows, and CPython internals.
- Lead the team that built The Atlantic's customer login and registration system, at <https://accounts.theatlantic.com/>.
- Built and designed interactives for magazine and web features on The Atlantic for articles such as "The Case for Reparations" (June 2014) and "The Tragedy of the American Military" (Jan/Feb 2015).
- Built custom, user-friendly Django CMS for theatlantic.com and managed the transition of content and users from a legacy system.
- Engineered an automated system for converting magazine content authored in InDesign into semantic HTML markup.

The National Foreign Language Center, UMD

Senior Programmer Feb 2008 – Oct 2010

- Developed "Bloom," a CMS for web-based educational content, with workflow management and version control, built on the Zend Framework. Administered DB2 database, and designed UI.
- Wrote PHP extension in C++ for a structured diff algorithm for versioning XML content.

Rutgers University Computing Services

Systems Programmer Sept 2006 – Dec 2007

- Built PHP web calendar manager for campus computer lab staff to view and request shift coverage.
- Wrote perl daemon to parse real-time traffic logs and save into an SQL database for network abuse monitoring.

Student Systems Operator Sept 2005 – May 2006

- Monitored campus network for service degradation or outages.
- Analyzed Help Desk incidents, Nagios alerts and logs on serial console log and backend servers to assess the severity of issues.

Technical Skills

Languages / Frameworks

Expert Python • Django

JS (ES6) • HTML • (S)CSS

PHP • XSLT • Perl • Shell

Intermediate C/C++ • Java

Familiar Go • Ruby • Groovy

Objective C • Swift

Server Administration

MySQL • PostgreSQL • Mongo

Apache • NGiNX • uWSGI

Jenkins • Docker • Puppet

Linux / Unix • OS X Server

Miscellany

Design Photoshop • InDesign

Illustrator • Sketch • Maya

GIS PostGIS • QGIS • MapBox

Education

Rutgers University

New Brunswick, NJ

BA, Psychology, 2007

Portfolio

Code samples, videos of talks I've given at DjangoCon and EuroPython, and design work can be found at **frankiedintino.com**