

# Nigel Harsch

---

332 Rogers Avenue Apt F9 - Brooklyn, NY 11216  
574-850-7911 - [nigelharsch@gmail.com](mailto:nigelharsch@gmail.com)  
[github](#) - [linkedin](#) - [website](#)

---

## Technical Skills

Object Oriented Programming, MVC, RESTful Architecture, Automated Testing Python/Django web development, Flask, SQLAlchemy, Selenium Bootstrap, Javascript, Postgresql

## Work Experience

### iNDemand

#### Programmer/Analyst, June 2015 - Present

- Developed new features for core business Django applications
- Created tests, documentation and automated deployment for legacy applications
- Respond quickly to questions and requests from user community

#### Distribution Coordinator, Feb 2014 - June 2015

- Managed online content delivery for major client
- Utilized APIs and web scraping to develop automation scripts
- Coordinated with other teams to optimize end to end workflow

### DR Theatrical Management

#### External Box Office Manager, 2013-2014

- Coordinated and managed offsite Box Offices.
- IT setup and troubleshooting, run nightly financial settlements
- Maintained online storefront, answered customer support emails

### Chicago Ideas Week

#### Box Office Coordinator, 2012

- Built "Build-a-Badge" customer service app with for on-site ID kiosks
- Recruited and trained staff
- Onsite IT equipment setup and troubleshooting

### Thrill Jockey Records

#### Shipping Manager, 2011-2012

- Managed shipping and receiving for independent record label
- Delivered digital media to streaming services including Itunes, Spotify, and Rdio.
- Database management, FileMaker Pro, Excel. Ran monthly sales reports.

### UIC Gallery 400

#### Marketing Intern, 2009-10

- Event set up and photography, maintaining media databases, editing press releases, maintaining social media sites and developing social media strategies and gallery maintenance.

## Personal Projects

### [Todo App](#)

Django/Python app, built while working through Test Driven Development with Python

### [Hack the Dinos challenge](#)

Python scripts to clean data and generate web-ready proxy files. Built during 2015 "Hack the Dinos" 24 hour hackathon.

## **Education:**

B.A. in Communication Arts, North Park University - Graduated 2010