# Greg Jordan-Detamore

DEVELOPMENT, DATA ANALYSIS, GIS, DESIGN

gregjd.com 215-316-9806 github.com/gregid

# FEATURED PERSONAL PROJECT

github.com/gregjd/frequent-finder

FrequentFinder takes a transit system's GTFS (Google transit) data and generates a map of services that operate frequently. At its core is a Python program that computes the frequent network and generates a GeoJSON export. This project involves complex problems in graph theory, visualization, and transit system geometry. Planned additions include a script that creates an interactive Mapbox map and a D3 script that creates an SVG.

### RELEVANT EXPERIENCE

Nov 2014 – Present Providence, RI

# DataSpark/ProvPlan Data, GIS, and Design Intern

- Wrote a Python web scraper for aggregating and comparing data
- Created a reusable interactive map of Rhode Island using D3
- Improved internal data processing documentation
- Designed the organization's new base maps of Providence
- Created interactive animations using JavaScript and jQuery
- Analyzed Census data on demographics and economics

#### Code for America

Apr 2015 – Present Providence, RI

# **Brown University**

Dec 2012 - April 2015 Providence, RI

# Brown Daily Herald

Sept 2010 - May 2014 Providence, RI

# Rhode Island Brigade (Code Island) Member

• Participated in bimonthly meetings advancing civic technology

# Field Guide Book Designer

• Designed three geology field guide books, each 70–90 pages long

# Positions included: Strategic Director, Graphics Editor, Online Editor, News Editor, Senior Staff Writer

- Managed the six-month transition to a new CMS and design of a website that gets 200,000+ monthly views
- Started a graphics team and provided Creative Suite training
- Coordinated the execution, tabulation, and analysis of four undergraduate student body polls
- Engaged in extensive research, reporting, and editing

# OTHER PROJECTS

# Subway Showdown: Comparing Local and Express Train Times in New York

• Wrote a Python script to compare local and express train speeds and wait times

# **User Engagement on the Brown Daily Herald Facebook Page**

• Developed a user engagement metric to compare the reach of photos vs. other post types

#### OTHER EXPERIENCE

#### Mathnasium

Nov 2014 - Present East Providence, RI

# **Brown University**

Sept 2013 - May 2014 Providence, RI

#### **Brown University**

Nov 2012 - Apr 2014 Providence, RI

#### Math Instructor

• Provided math tutoring for students in grades 1–12

#### **Urban Studies Newsletter Editor**

• Coordinated and designed a newsletter showcasing the Urban Studies Program's 2013-14 highlights

# **Geology Spring Break Field Trip Co-Organizer**

• Planned and coordinated the logistics of two departmental spring break trips, each a six-month planning effort

#### **EDUCATION**

**Brown University** 

Bachelor of Arts, 2014 Geological Sciences; Urban Studies

Comm. College of Phila. Certificate in GIS Proficiency, 2010 (Dual-enrollment while in HS)

#### **TECHNICAL SKILLS**

# **Primary:**

Python

ArcGIS

JavaScript (incl. D3)

Illustrator

InDesign

Excel

# Secondary:

HTML/CSS

**Iava** 

**MATLAB** 

Photoshop

**QGIS** 

SPSS

GitHub

Jekyll/GitHub Pages

Edge Animate

#### COGNITIVE SKILLS

Abstraction Design thinking Strategic planning Communication design

#### INTERESTS

Civic technology Transportation Urban planning Geography Geology Camping

Open government

Dutch language