# Charlie Guthrie

Data visualization engineer and data scientist

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#### WORK

## The New York Times Data Visualization Engineer

May 2013 - Present New York, NY

- Developed online interactive visual dashboard system used companywide: designed to replace slew of emailed Excel spreadsheets and adhoc reports, updated daily.
- Created live-updating dashboard of graphics describing how people use nytimes.com, including what articles are being read and who are the biggest referrers.
- Prototyped visualization-oriented report for ad clients.
- Provided ad-hoc and regular reports for various departments within
- Created Business Intelligence team logo.

### M6D / Dstillery Data Science Analyst Mar 2011 – Apr 2013 New York, NY

- Member of the Data Science team for a targeted digital advertising firm that specializes in using predictive modeling to identify new customer prospects for major online brands.
- Liaised between Data Science and Account Management teams, providing testing, development and data analysis for the former, and automated reporting for the latter.
- Managed an intern, and with his help, developed dashboards using D3 and R for tracking ad campaign performance.
- Developed quality control and diagnostic tests for our ad targeting systems.
- Educated employees on our ad bidding process.
- Enrolled in self-study online course on machine learning.

# Carfax Marketing Analyst, Strategic Insights Sep 2009 - Feb 2011

Centreville, VA

- Member of research team in a company that produces used vehicle history reports and otherwise informs used-car buyers.
- Developed statistical models for predicting annual driver mileage, and for identifying best client prospects.
- Studied marketing efforts and periodically presented strategic insights to company directors to aid in decision-making.

#### **EDUCATION**

#### GRE

October 29, 2009

Quant 800 (94%) Verbal 600 (86%)

### **Dartmouth College** B.A. Mathematics Graduated June 2007 Hanover, NH

Coursework includes Mathematical Statistics, Honors Probability, Linear Modeling, Computer Science, Microeconomics, Differential Equations, Independent Study in Game Theory, and Study Abroad in France.

### SKILLS

Data Vis / Front-end

HTML, CSS, Javascript and libraries D3, JQuery, some Pentaho

**Data Science** 

Query tools MySQL, Hive, Pig; statistics using R and SPSS, and Excel; limited experience with Maple and Stata

Other

Shell scripting, Microsoft Office Suite, some Java; Conversant in French

from 12 weeks spent in France.