Cody Wild

cody.marie.wild@gmail.com
www.linkedin.com/in/codymwild

(814) 414-7199 www.decodyng.com

EDUCATION M.S. Analytics, Expected June 2015

University of San Francisco

B.S. with High Departmental Honors in Mathematical Economics, 2014.

B.A. in Middle Eastern Studies, 2014. Tulane University GPA: 3.85

WORK Content and Site Manager

Copywriter

EXPERIENCE Land of Opportunity Interactive, May 2013 - July 2014

Managed server and content upload process, trained users on backend site usage, served as technical problem-solver for otherwise non-technical team.

technical problem-solver for other

Tulane University New Wave, September 2010-September 2013

Researched and interviewed individuals and campus events of interest, crafted concise articles for University newsletter publication.

cles for our closely no notover passicults.

SELECTED Data Acquisition: Ad Buys and Senate Candidate Twitter Presence
PROJECTS MSAN Course Project, September 2014

Utilized Twitter API and BeautifulSoup scraping of The Sunlight Foundation site to access, normalize, and store data on the volume and sentiment of Twitter mentions of candidates in 2014's most competitive Senate races, as well as the volume, timing, and geographic placement of candidate and issue ad buys, in anticipation of testing hypotheses about impact of the latter on the former.

Undergraduate Thesis

Tulane Economics Department, September 2013-May 2014

Title: The Impact of Prison and Jail Privatization on Correctional Quality in Texas.

Used Stata to process, manipulate, and analyze Texas Department of Criminal Justice and Department of Public Safety data to isolate the impact of prison ownership.

AWARDS & Bloomberg Aptitude Test: Scored in 99th Percentile worldwide.

LEADERSHIP

Tylene Women in Tachnalagur Helped found and served as Erro

Tulane Women in Technology: Helped found and served as Executive Board Member.

Python instruction: Helped organized and teach student-driven introductory course.

Relevant Exploratory Data Analysis With R Data Acquisition and Organization

COURSEWORK Linear Regression Analysis Relational Databases

Statistics and Econometrics Data Visualization (Matplotlib & Javascript)

SKILL SET Computational: Python, R, SQL, Stata, RESTful API access, UNIX proficiency

Web Literacy: Drupal, Wordpress, Hardcoded site construction using HTML/CSS/JS

Other: Adobe Photoshop & Illustrator