TARAS KADUK

I am a Senior Data Analytics Manager with an extensive experience in data visualization and data science, currently pivoting into the areas of GIS, geospatial analysis, and urban planning.

View this resume online with links at

https://taraskaduk.com/resume/

EDUCATION

Current 2019

B.A., Geography

University of Florida

• Gainesville, FL

· Working on a degree in Geography, with a heavy emphasis on GIS

2009 2005

Computer Science

Kyiv National Economic University

♥ Kyiv, Ukraine

· Incomplete degree



INDUSTRY EXPERIENCE

Current 2019

Senior Manager of Data Analytics

JK Moving Services

Remote

- · Building up Data Analytics in the company from the ground up
- · Key focus: Operational Analytics, Financial Reporting, CRM and Sales Reporting
- · Toolset: SQL, R and Power BI

2019 2018

Senior Digital Data Analyst

TIAA Bank

♀ Jacksonville. FL

- · Created a large number of one-off and recurring reports on the web traffic and digital products use
- · Marketing reporting on digital campaigns and page performance
- · Worked on re-tagging of the bank website for better clickstream insights
- · Worked on building up a reporting database of Digital Analytics
- Drove the adoption of R on the team. Acted as an SME for R language

CONTACT

- Taras@taraskaduk.com
- **y** taraskaduk
- github.com/taraskaduk
- Ø taraskaduk.com
- in linkedin.com/in/taraskaduk

LANGUAGE SKILLS

Power BI	
SQL	
R	
Tableau	
ArcGIS	
QGIS	
Mapbox	

2018 | 2017

Manager, Data & Analytics

Suddath

♀ Jacksonville, FL

- Managed Data & Analytics at the Suddath Companies, overseeing retrospective analytics via Microsoft Power BI
- · Started predictive analytics initiatives in the company using R
- Worked with engineering team on creating a company-wide data warehouse
- · In charge of CRM adoption, usage and reporting on an enterprise level

Only most relevant industry experience is listed. For a full list of all work experience, please visit my LinkedIn profile⁷

SELECTED DATA SCIENCE WRITING

```
## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ence and visualization on my ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify,
```



Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer ## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, : argument is not an atomic vector; coer NA NA

Q NA





- 1: https://www.linkedin.com/in/taraskaduk/
- 2: https://taraskaduk.com/
- 3: NA
- 4: NA
- 5: NA