|  |  |  |  |
| --- | --- | --- | --- |
| **Karina Condeixa, PhD**  Berlin, DE  +49 0152 5985 0590 | karina.condeixa@gmail.com  https://github.com/KC2016  [www.linkedin.com/in/karinacondeixa](http://www.linkedin.com/in/karinacondeixa) | | |
| **SKILLS** | | | |
| Python, numpy, pandas, sklearn, seaborn, matplitlib, SQL, Version Control (Git, GitHub, Fork), Visual Studio Code, Jupyter Notebook, Google colab, Data Analysis, Data Visualization, Statistics | | | |
| Writing, Project Management, Excel, Autocad | | | |
| Languages: Portuguese (native), English (work proficiency), Spanish (work proficiency) | | | |
| **EDUCATION** | | | |
| **Data Analyst Nanodegree, Udacity** | | | *May 2019 - Oct. 2019* |
| Introduction to Data Analysis, Practical Statistics (in A/B tests and building supervised learning models), Data Wrangling, Data Visualization with Python (Matplotlib, Seaborn, Pandas, Numpy, Matplotlib,m Seaborn). | | | *Apr. 2018 – Mar. 2019* |
| **Data Science-related Certifications , Linda.com** | | | *Mar. 2013 – Nov. 2016* |
| Programing foundations, Python, ML, AI, SQL, Git, GitHub, etc. | | | *`* |
| **Bachelor’s degree in Architecture & Urbanism,** Universidade Federal do Rio de Janeiro, Brazil. | | | *Mar. 2011 – Feb. 2013* |
| **EXPERIENCE** | | | |
| **Journal referee, volunteer work,** International Journals (Elsevier) | | *Mar. 2015 - Dec.2019* | |
| * Reviewed academic papers at international peers reviewed journals in the areas of Engineering, construction, Life Cycle Assessment, architecture, Material Flow Analysis. | | | |
| **Researcher,** During the Master and Doctorate Degrees | | *Mar. 2011 – Nov. 2016* | |
| * Worked with the international Life Cycle Assessment database EcoInvent for estimation of environment impacts from buildings, materials and flows of materials and debris in Rio de Janeiro. * Published papers in high-impact-factor journals, presented research in international conference, worked with international teams and individually. | | | |
| **Architect, urban planner,** In companies and as a freelancer, in Brazil | | *May 2002 - Jul. 2011* | |
| * Developed architectural and urban planning designs for the construction of small and large real estate ventures. * Harmonized architectural, structural and building installations’ projects to certified buildings. * Surveyed buildings and made reports for customers, companies of Real State sector and for judicial expertise. | | | |
| **PROJECTS** | | | |
| **Voice-enabled chatbot,** open-source project – forked <https://github.com/scalability4all/voice-enabled-chatbot>  Implemented the project’s requirements to Windows OS, and wrote the code to extract API for the COVID-19 minibot and save it as and JSON. | | | |
| **Ford** **GoBike** **System** **Dataset** **Exploration:**  Analyzed and communicated Data Findings from a dataset from Ford GoBike System Data from September of 2019 (Python; Jupyter Notebook). | | | |
| **An Analysis of the** **WeRateDogs**  Reviewed the WeRateDogsTM Twitter channel, analyzing breeds, retweets, and favorite voting and cuteness degree (Python: Tweepy, which is used to store an API-obtained JSON set in a txt file for parsing with Pandas and Matplotlib). | | | |
| **Analysis** **of A/B** **Test** **Results**  Investigated the results from an A/B test run by an e-commerce website to draw recommendations to a company if they should implement the new page, keep the old page, or run the experiment longer to make their decision (Python; Jupyter Notebook). | | | |