

Cédric Dangeard

github.com/cdangeard

cedric@dangeard.fr



Master in applied Mathematics, statistics

I'm now a graduate, however i'm still looking to learn more. I'm particularly interested in almost everything.

Background	<p>Université Rennes 2, Rennes, France</p> <ul style="list-style-type: none">- 2020 Master in Applied Mathematics, statistics, High Honors <i>co accredited by: UR1, UR2, Agrocampus Ouest, l'ENSAI and l'INSA Rennes</i> <p>Statistical learning, optimization, large dimension data, big and complex data, Bayesian statistics, missing data.</p> <ul style="list-style-type: none">- 2018 Bachelor of Mathematics and Computer Science applied to HSS Inferential statistics, probabilities, international economics, demography. <p>INSA Rouen, Rouen, France</p> <ul style="list-style-type: none">- 2015-2016 : Information systems architecture- 2012-2015 : Sciences and techniques for engineers <p>Lycée d'Avesnieres, Laval, France - 2012 Scientific Baccalaureate: math specialty, High Honors</p>
Projects	<p>Chatbot on python using Spicy and Tensorflow</p> <p>Defi IA 2020 : Novelty detection on time series</p> <p>Web Scraping tool to feed an educational database using SQL and Python</p>
Experiences	<p>Enedis, Rennes, France - Mars to August 2020 Cartographic visualization using R shiny and facility location problem Modelisation using R et Python, POC using Knime</p> <p>SUOIP Rennes 2, Rennes, France - Octobre à Décembre 2019 Student contract: Visualization of textual databases using visNetwork</p> <p>SUOIP Rennes 2, Rennes, France - May to July 2019 Internship: Textual database analysis using NLTK</p> <p>Urgence Afrique, Volunteering - November 2016 to June 2017 Redesign on a drupal Website</p> <p>Super U, Arzon, France - été 2016 Handling in butcher's shop</p> <p>Renault, Le Mans, France - été 2013 Workstation on the chassis systems production line</p> <p>Scouting 2004 - 2012</p>
Volunteering	<p>Concordia - July 2012 International worksite</p> <p>Food Bank - July 2011 Handling, order preparation</p>
languages	French (native), English (fluent), German (notions)
Skills	<p>Python, R, mongoDB, Nltk, Git, Dataiku, Dask.</p> <p>SQL, Html/CSS, PHP, UML, \LaTeX.</p> <p>Familiar with: Hadoop, Dask et Pyspark, JavaScript, C, Java, SAS.</p>
Hobbys	Ultimate frisbee, sailing, history, board games, travel