|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Jeremy CHANSIN  |  | | --- | |  | | [jeremychansin96@gmail.com](mailto:jeremychansin96@gmail.com) | |  | | (951)-807-4919 | |  | | <https://www.linkedin.com/in/j%C3%A9r%C3%A9my-chansin-84252a117/> | | 3080 Iowa Avenue,Riverside (92507)driver license A1,B1 | | WEBSITE <https://jeremc987.github.io/sitewebjerem/CVjerem-master/CVtemplate1/> | | SPORTS / HOBBIES Running & Track and Field  Triathlon  Sliding sport (Surf, Wakeboard, Skate, Snowboard)  Climbing  Swimming  Hiking |   /Users/Jeremy/Downloads/Photo/photo identité.jpg |  | |  | | --- | | EDUCATION  * 2018-2019: **University of California Riverside (UCR)** * Postgraduate Diploma in Engineering Management   Riverside, United States   * Compulsory international year * Global Human Ressources/Marketing Management * 2014-2019: **ESILV - LEONARD DE VINCI** * Financial Engineering Diploma   La Defense, France   * Generalist engineering * Major courses in Finance & Minor courses in New Energy | | work EXPERIENCE  * 2018 APRIL – AUGUST: **ATOS DATA ANALYST**   France, Bezons   * Developing Solutions against government authorities’ fraud * Analyzing data with the process of Data Mining * 2016 JUNE – AUGUST: **ENGIE COFELY ENGINEER**   Tahiti, French Polynesia   * Reducing the consumption of High volume buildings * Prototype of energy simulator; simulate the building’s   consumption in live (Smart Impulse)   * 2014 & 2015 AUGUST: **CASHIER IN A TEXTILE SHOP**   Tahiti, French Polynesia   * Cash management, Textile knowledge, Design Art   **UNIVERSITY PROJECTS (TEAM of 6)**   * 2017- Now: **Big Data project in partnership with**   **CAPGEMINI company**  - Development of an application which evaluate the price of sale  for properties in Paris (Scrapping, Data Analyst, Machine Learning)   * 2016-2017: **Create a CRR Pricer Userform in C++ & VBA** * Computing 3 different methods (Black Scholes,   Monte Carlo, Binomial Tree) | | IT SKILLS / Qualifications Programming: Databases:  - C, C++, C# 1 year - MySQL 1year  - Scilab, R Studio 2 years - XML, XAML 1year  - Excel, VBA 1 year - Scrapping 1 year  Web Design: Languages:  - HTML, CSS, JAVASCRIPT 1year - French (Native)  - Atom, Sublime Text 1year - English (B2)  - Adobe Creative (Ps, Ai) 6 months - Mandarin (B1)  - Photoshop, - French  - - English (Toefl: 550)  - 1year - Mandarin (B1) | |