## **DATA REQUEST FORM:**

Columbia U	niversity Data-Driven-Human-Centric-EV-Charging Dataset
Your Name:	
Institution:	
Your Advisor:	
Email:	
Your Research Interest:	
Jingping Niv Yuang Fan, Data-Driver The 14th Av 2023, 202 https://doi.or	e, Stephen Xia, Yanchen Liu, Shengxuan Ding, Lanxiang Hu, Minghui Zhao, Mohamed Abdel-Aty, Matthias Preindl, and Xiaofan Jiang. 2023. An and Human-Centric EV Charging Recommendation System at City-Scale. In CM International Conference on Future Energy Systems (e-Energy '23), June 3, Orlando, FL, USA. ACM, New York, NY, USA 12 Pages.
	de freely available to academic and non-academic entities for irposes such as academic research, teaching, or scientific publications.
<ol> <li>That you in any work th</li> <li>That you do derivative w</li> </ol>	ted to use the data given that you agree: clude a reference to the Data-Driven-Human-Centric-EV-Charging Dataset in at makes use of the dataset. o not distribute this dataset or modified versions. It is permissible to distribute vorks in as far as they are abstract representations of this dataset (such as ned on it or additional annotations that do not directly include any of our data)

- and do not allow to recover the dataset or something similar in character.
- 3. That you may not use the dataset or any derivative work for commercial purposes as, for example, licensing or selling the data, or using the data with the purpose of procuring a commercial gain.
- 4. That all rights not expressly granted to you are reserved by us.

Please Sign Here:	 Date: