Letters of Support for Digital Phenotyping

Also available at https://carp.cachet.dk/support/



Akademiet for de Tekniske Videnskaber

| | | AT |
|--|--|---|
| To The Novo Nordisk Foundation The Data Science Investigator Committee | | C/D BLOWER Participation Production Indgard A1 1229 Kallentia Ti 45 BB 13 13 Advantigativ.d www.dtv.dk |
| | 18. februar 2021 | |
| Letter of Support for the Data Science In Phenotyping" | vestigator Application on "Digital | |
| With this letter, we would like to express our project on "Digital Phenotyping" by Professor | | |
| We find that the proposed technology platform pact on biomedical and health data science wi to our academic and industrial members. This data-driven health technology in Denmark with healthcare system, and the country at large. | hich could lead to significant benefits will improve the development of | |
| ATV have a strong focus on health technology tional white book on "Better Health with Arthf (https://lav.ide/unidod/1468). The observation sented in this white book aligns perfectly with tion is to "Establish a health data science train data science methods and technologies can bu dated, and used. And this should take place in partnership. | cial Intelligence" ons and recommendations pre- this project. A core recommenda- ing gym", i.e. a place where health a developed, implemented, vali- | |
| ATV sees this project as a core enable of this ence initiative which will help share knowledge universities, clinics, and industry. | | |
| Looking ahead, we firmly believe that digital p ity to collect ambulatory longitudinal data foro play an increasing role in health care systems technology is important to master for our indi them to create innovative products for the be tients. | n mobile and wearable devices will worldwide. Therefore, this type of ustrial members in order to enable | |
| Yours sincerely, | | |
| Le 2110 | | |
| Lia Leffland Managing Director | | |
| Side 1 af 1 | | |







