## Prof. Seongjun Park

Department of Bio and Brain Engineering, Korea Advanced Institute of Science and Technology (KAIST), Republic of Korea



Dr. Seongjun Park is an Ewon associate professor of the Department of Bio and Brain Engineering, Korea Advanced Institute of Science and Technology (KAIST). He received his bachelor's degree in Mechanical and Aerospace Engineering from Seoul National University (SNU) in 2013, master's degree in Mechanical Engineering from Massachusetts Institute of Technology (MIT) in 2015, and doctoral degree in Electrical Engineering and Computer Science from MIT in 2018. He completed his postdoctoral training in Materials Science and Engineering MIT in 2019. His research interests include the development of multifunctional fiber or nanomaterials-based biomedical and neural interfaces, and he published many related papers in prestigious journals such as Nature Electronics, Nature Neuroscience, Nature Communications, Science Advances, and Advanced Materials. He is a recipient of Young Scientist Award (Korean President Award), KAIST Impact Research Award, KI Convergence Research Award, Top 10 Nanotechnology Award, Miwon Award for Investigating Professor, MRS Gold Award, Regeneron Prize, and Helen Carr Peake Research Prize.