



EMPLOYMENT OPPORTUNITY

Vanderbilt University
Nashville, TN
Postdoctoral Position in Printable Materials for Energy, Water and Medical
Related Applications

Candidates with experience with bio-printing or nano-material synthesis and characterization are of interest. The Inks and Interfaces Group at Vanderbilt University focuses on printable materials for energy and biomedical applications. The postdoctoral research associate will be responsible for data collection, analysis, graduate student mentorship, and general lab management. The project involves characterization of printable viscoelastic materials for energy storage and biomedical applications. The successful candidate must have a Ph.D. in material science, biomedical engineering, or chemical engineering. Experience with cell culture work is advantageous.

Where to Apply:

Interested candidates are encouraged to email their CV and references to Kelsey.b.hatzell@vanderbilt.edu.