

WANTED: MOF CHEMIST

Entrepreneurial, creative and analytically superior Ph.D. synthetic chemist, with a specialization in the rational design, synthesis, and characterization of **Metal-Organic Framework** materials, is wanted to lead the discovery of breakthrough, commercially viable MOFs for gas storage and separation applications. We are seeking early employees to join a small, committed team with a passion for the commercialization of high-impact science. Top candidates will not only be outstanding chemists, but team players able to thrive in a fast-paced, dynamic start-up environment.

Location: Chicago, IL

<u>Compensation</u>: Competitive base salary, equity and health benefits <u>Start Date</u>: ASAP (please indicate potential start date in cover letter)

Send resume and cover letter to: ben@numat-tech.com

NUMAT TECHNOLOGIES, INC. OVERVIEW

NuMat Technologies is commercializing breakthrough research from Northwestern University in the field of porous materials, particularly metal-organic frameworks for gas storage and separation applications. NuMat has received funding from venture investors and is seeking to quickly build-out its core technical team.

As stated by former Secretary of Energy Steven Chu in a press release, "[NuMat has] worked to build out a promising new materials technology, develop an effective business plan and sell the idea to potential investors, laying the groundwork for future economic opportunities that will ensure America remains competitive in the global clean energy race."