

## Konstantinos E. KAKOSIMOS, Ph.D.

Assistant Professor | Chemical Engineering

## **Researcher Position**

Position Title	Postdoctoral Research Fellow or Research Associate
Job Type	Full-Time, 1-3 years
Starting Date	As soon as possible (~ 4 months to process VISA and relocation)
Department	Chemical Engineering, Texas A&M University at Qatar
Research Field	Air Quality Modeling and Monitoring
Major/ Essential Duties of Job	<ul> <li>research activities related to the development of tools for emergency preparedness and response tools for airborne hazardous materials in urban environments</li> <li>prepare or assist in writing manuscripts for publication in refereed journals and other technical publications</li> </ul>
<b>Occasional Duties</b>	have independent or supervisory roles in research
	<ul> <li>participate in preparation of proposals to funding agencies and</li> </ul>
	• supervision of new graduate and/or undergraduate students
Required Education and Experience	<ul> <li>Doctoral degree or Master in Engineering or a closely related field</li> <li>Strong theoretical research implementation</li> <li>Advanced knowledge of Computational Fluid Dynamics</li> <li>Strong written and verbal communication skills</li> </ul>
Preferred Experience	<ul> <li>Commercial and Open Source CFD software packages (e.g. ANSYS, OpenFOAM)</li> <li>Programming Languages (Fortran, C++ etc)</li> <li>Atmospheric Dispersion of Pollutants</li> <li>Inverse modelling</li> <li>Atmospheric Chemistry &amp; Physics</li> </ul>
Salary/ Pay Basis	Commensurate up to 3,400 USD/ Monthly (based on qualifications)
Location	Doha, Qatar (relocation is necessary)
Benefits	<ul> <li>furnished housing,</li> <li>annual home leave allowance,</li> <li>schooling for dependents,</li> <li>vehicle allowance,</li> <li>medical insurance and</li> <li>relocation and repatriation expenses</li> </ul>
<b>Submit Applications</b>	Cover Letter
and questions via e-	• CV
mail	<ul> <li>Contact information of 3 referees. Reference letters can also be attached</li> </ul>
Deadline	N/A