**Faizan Rahim**

**[50 words]**

As Junior Technical Officer for Dubai Carbon, Faizan assists on projects related to waste, energy and water management, carbon accounting and capacity building. His responsibilities include project management support, developing capacity building workshops for institutions, conducting standardised experimental tests and research, and the quantification and analysis of project-related information

**[200 words]**

As Junior Technical Officer for Dubai Carbon, Faizan assists on projects related to waste, energy and water management, carbon accounting and capacity building. His responsibilities include project management support, developing capacity building workshops for institutions, conducting standardised experimental tests and research, and the quantification and analysis of project-related information.

Fiazan’s work at Dubai Carbon is heavily involved with data monitoring, computation and analysis. Prior to joining the Dubai Carbon team, he has served with Diamond Developers to manage water resources in urban communities, and also as a structural engineering intern at Salama Structural Engineers.

He graduated Magna Cum Laude with a Bachelor of Science in Civil Engineering from the American University of Sharjah, and has built on his degree with a Prince2 Foundation Certificate in Project Management.

Faizan is constantly in motion, both at work and outside of it. When not analysing data to help speed projects to success, he is off exercising, hiking or participating in sports tournaments.