
HYDROGEOLOGIST CV

Below is a sample CV of a Hydrogeologist where the skills and key qualities are highlighted. Expertise in various aspects of hydrogeology such as research, investigative, and emergency response projects as well as experience with ground investigation in various industry sectors (agriculture, unconventional gas, open cast mining and waste management, etc.) should be stressed out. For a Hydrogeologist CV to stand out, the educational background section must be given importance. Most employers favor applicants who have a degree in Geology or other related courses. Make sure to present a detailed summary of your past working experience with the latest employment on top of the list.

Preston Lester

5411 Massa. Av., Lincoln, Lincolnshire, S42 7EU Date of Birth: February 23rd, 1991

Email:[email] Mobile: 07710 233218 Tel: 01492 969719

PERSONAL STATEMENT:

My primary objective as a hydrogeologist is to apply my knowledge in geology to perform investigative work that would aid and lead to solving groundwater problems which will ultimately fulfill the organization's core goals. I also aim to collaborate with other teams in research work and collate our findings for greater integrity and transparency of data. Having been a hydrogeologist in two different institutions, I have broadened my understanding of hydrogeological concepts and processes and honed my skills in groundwater assessment and monitoring. This said, I am positive that I can provide a significant contribution to the organization.

PROFESSIONAL SKILLS:

Hands on experience in coordinating with clients and regulators for all ground investigations
Exceptional knowledge of various geology and hydrogeology processes
Remarkable knowledge of transporting contaminants efficiently
Ability to integrate various hydrogeological activities for client processes
Ability to perform risk assessment on land quality and water resources
Solid understanding of various client issues

EDUCATION:

BSc (Hons) in Geology Glasgow Caledonian University	Glasgow Sep 2009 – Jun 2012
A-levels: Geology, Physics, Chemistry, English Language North Glasgow College	Springburn Oct 2007 – Jun 2009
GCSEs: Geography, Physics, Chemistry, English Language Cophthall School	Mill Hill Sep 2002 – Jun 2007

WORK EXPERIENCE:

Norfolk County Council Hydrogeologist	Norwich Feb 2013 – Current
--	-------------------------------

- Monitored all investigations and performed research on various emergency response projects.
- Developed new processes for improvement of client projects.
- Coordinated with project managers and implemented various phases of projects.
- Ensured compliance to industry standards and documented all processes.
- Developed processes for all site investigations and assisted to procure the appropriate contractors.
- Implemented various pumping tests on various ground investigations.

Mott MacDonald Hydrogeologist	Cambridge Aug 2012 – Feb 2013
----------------------------------	----------------------------------

- Maintained knowledge of various rock types and their effect on groundwater.
 - Analyzed all groundwater contamination and prepared a picture as per information.
 - Prepared groundwater flow model on computer as per various geological formations.
 - Collected and analyzed all information for various construction developments.
 - Ensured compliance to all environmental regulations and procedures.
 - Prepared reports for clients especially for those who do not have a technical background.
-

REFERENCES:

Chadwick Munoz
7300 Augue St., Louth
Kincardineshire, R4L 7CW
Mobile: 07855 320210

Ronan Finch
Ap #485-3449 Orca St., Louth
Kincardineshire, R4L 7CW
Mobile: 07982 202990

[email]

[email]

Preston Lester

5411 Massa. Av., Lincoln, Lincolnshire, S42 7EU Date of Birth: February 23rd, 1991

Email:[email] Mobile: 07710 233218 Tel: 01492 969719

PERSONAL STATEMENT:

My primary objective as a hydrogeologist is to apply my knowledge in geology to perform investigative work that would aid and lead to solving groundwater problems which will ultimately fulfill the organization's core goals. I also aim to collaborate with other teams in research work and collate our findings for greater integrity and transparency of data. Having been a hydrogeologist in two different institutions, I have broadened my understanding of hydrogeological concepts and processes and honed my skills in groundwater assessment and monitoring. This said, I am positive that I can provide a significant contribution to the organization.

PROFESSIONAL SKILLS:

Hands on experience in coordinating with clients and regulators for all ground investigations
Exceptional knowledge of various geology and hydrogeology processes
Remarkable knowledge of transporting contaminants efficiently
Ability to integrate various hydrogeological activities for client processes
Ability to perform risk assessment on land quality and water resources
Solid understanding of various client issues

EDUCATION:

BSc (Hons) in Geology Glasgow Caledonian University	Glasgow Sep 2009 – Jun 2012
A-levels: Geology, Physics, Chemistry, English Language North Glasgow College	Springburn Oct 2007 – Jun 2009
GCSEs: Geography, Physics, Chemistry, English Language Cophthall School	Mill Hill Sep 2002 – Jun 2007

WORK EXPERIENCE:

Norfolk County Council Hydrogeologist	Norwich Feb 2013 – Current
--	-------------------------------

- Monitored all investigations and performed research on various emergency response projects.
- Developed new processes for improvement of client projects.
- Coordinated with project managers and implemented various phases of projects.
- Ensured compliance to industry standards and documented all processes.
- Developed processes for all site investigations and assisted to procure the appropriate contractors.
- Implemented various pumping tests on various ground investigations.

Mott MacDonald Hydrogeologist	Cambridge Aug 2012 – Feb 2013
----------------------------------	----------------------------------

- Maintained knowledge of various rock types and their effect on groundwater.
- Analyzed all groundwater contamination and prepared a picture as per information.
- Prepared groundwater flow model on computer as per various geological formations.
- Collected and analyzed all information for various construction developments.
- Ensured compliance to all environmental regulations and procedures.
- Prepared reports for clients especially for those who do not have a technical background.

REFERENCES:

Chadwick Munoz
7300 Augue St., Louth
Kincardineshire, R4L 7CW
Mobile: 07855 320210
[email]

Ronan Finch
Ap #485-3449 Orci. St., Louth
Kincardineshire, R4L 7CW
Mobile: 07982 202990
[email]

