HYDROLOGIST CV

If you are applying for the position of a Hydrologist, you should present your CV in ways where your competencies are emphasized. Experience in hydrological analysis, hydraulic modeling, and expertise in hydrogeological processes, assessment tools, and hydraulic modeling software (ISIS, TUFLOW) should be stressed out in your Hydrologist CV. Include also your technical expertise with modeling packages such as MIKE FLOOD, WinDes Micro Drainage, FEH, etc. A degree in Environmental Science or other related courses is an advantage. Make sure to present a detailed summary of all work experience. Below is a sample CV of a Hydrologist for your perusal.

Bruno Gill

883-4170 Non Road, Turriff, Aberdeenshire, M68 5WG Date of Birth: December 13th, 1991 Email: [email: [email] Mobile: 07737 601873 Tel: 01460 873797

PERSONAL PROFILE:

My main goal is to apply my knowledge in hydrology to conduct research and related work to ensure adequate and cost-efficient water flow and supply. I aim to implement a comprehensive process that entails site assessment, engineering of water channels, development, and sustainable maintenance of water resources in collaboration with the other teams of the project. Having been a hydrologist in two different institutions, I have honed my expertise in hydrology and applied it in various industries. I also aim to constantly update with new research findings in my field of expertise. This being said, I am positive that I will be an asset to the company.

PERSONAL SKILLS AND COMPETENCES:

Substantial knowledge of preparing models for hydrological projects and manage all datasets

Immense knowledge of various hydrogeological processes and tools

Excellent knowledge of all mineral development projects

Ability to perform flood risk management on water engineering processes

Ability to work on various riverine and coastal projects Solid understanding of probability distributed models

EDUCATIONAL BACKGROUND:

BSc (Hons) in Environmental Science Aberdeen
The University of Aberdeen Sep 2009 – Jun 2012

A-levels: Environmental Science, English Language, Chemistry, Physics

Bury College

Oct 2007 – Jul 2009

GCSEs: Maths, Physics, Chemistry, English Language

Godolphin and Latymer School

Hammersmith
Sep 2002 – Jul 2007

PROFESSIONAL EXPERIENCE:

Ecus Ltd. Glasgow Hydrologist Mar 2013 – Till Date

- Developed strategies for flood forecasting with help of various hydrological models.
- Prepared required computer modeling packages and analyzed most effective solution to issues.
- Analyzed utilization of water in an area as per drainage system and estimated water yields.
- Monitored all queries from internal and external clients.
- Supervised working of staff members and collected data from site.
- Collected, processed and evaluated all data for various data resource plans.

EnviroCentre Ltd Cornwal Hydrologist Sep 2012 – Mar 2013

- Coordinated with hydrologists and engineers and prepared required models for projects.
- Performed regular hydrological assessment to develop hydraulic models.
- Performed and maintained records of all data using various techniques.
- · Assisted companies with all licenses required for using water resources.
- Prepared hydraulic models and ensured optimal quality assurance for all activities.
 Evaluated technical work in coordination with all junior members in team.

REFERENCES:

Graiden Hester Ap #169-2480 Lobortis St., Fraserburgh Northumberland, N8C 7YP Mobile: 07842 536820 Ciaran Watson P.O. Box 569, 868 laculis Street, Fraserburgh Northumberland, N8C 7YP Mobile: 07941 139508 [email] [email]

Bruno Gill

883-4170 Non Road, Turriff, Aberdeenshire, M68 5WG Date of Birth: December 13th, 1991 Email:[email] Mobile: 07737 601873 Tel: 01460 873797

PERSONAL PROFILE:

My main goal is to apply my knowledge in hydrology to conduct research and related work to ensure adequate and cost-efficient water flow and supply. I aim to implement a comprehensive process that entails site assessment, engineering of water channels, development, and sustainable maintenance of water resources in collaboration with the other teams of the project. Having been a hydrologist in two different institutions, I have honed my expertise in hydrology and applied it in various industries. I also aim to constantly update with new research findings in my field of expertise. This being said, I am positive that I will be an asset to the company.

PERSONAL SKILLS AND COMPETENCES:

Substantial knowledge of preparing models for hydrological projects and manage all datasets Immense knowledge of various hydrogeological processes and tools Excellent knowledge of all mineral development projects

Ability to perform flood risk management on water engineering processes

Ability to work on various riverine and coastal projects Solid understanding of probability distributed models

EDUCATIONAL BACKGROUND:

BSc (Hons) in Environmental Science Aberdeen
The University of Aberdeen Sep 2009 – Jun 2012

A-levels: Environmental Science, English Language, Chemistry, Physics

Bury College

Bury Oct 2007 – Jul 2009

GCSEs: Maths, Physics, Chemistry, English Language

Hammersmith
Godolphin and Latymer School

Sep 2002 – Jul 2007

PROFESSIONAL EXPERIENCE:

Ecus Ltd. Glasgow Hydrologist Mar 2013 – Till Date

- Developed strategies for flood forecasting with help of various hydrological models.
- Prepared required computer modeling packages and analyzed most effective solution to issues.
- Analyzed utilization of water in an area as per drainage system and estimated water yields.
- Monitored all queries from internal and external clients.
- Supervised working of staff members and collected data from site.
- Collected, processed and evaluated all data for various data resource plans.

EnviroCentre Ltd Cornwal Hydrologist Sep 2012 – Mar 2013

- Coordinated with hydrologists and engineers and prepared required models for projects.
- Performed regular hydrological assessment to develop hydraulic models.
- Performed and maintained records of all data using various techniques.
- Assisted companies with all licenses required for using water resources.
- Prepared hydraulic models and ensured optimal quality assurance for all activities.
- Evaluated technical work in coordination with all junior members in team.

REFERENCES:

Graiden Hester Ap #169-2480 Lobortis St., Fraserburgh Northumberland, N8C 7YP Mobile: 07842 536820 [email] Ciaran Watson P.O. Box 569, 868 Iaculis Street, Fraserburgh Northumberland, N8C 7YP Mobile: 07941 139508 [email]