## **GEOPHYSICIST CV**

A Geophysicist is an esteemed position. Geophysicists commonly work for government institutions and private research firms. Geophysicists study the physical structure of the earth, interpret geophysical activities, evaluate data and information related to geology and analyze seismological frameworks. From the job descriptions alone, the position connotes complexity and depth in terms of responsibilities. However, your Geophysicist CV should not be as complex and as deep as the job description. You can still create your Curriculum Vitae without appearing too profound and intense. A sample CV of a Geophysicist is given below to guide you.

#### **Kelly Stevens**

720-9844 Vel, Rd., Oakham, Rutland, F86 8FP

Tel: - 01952 130672 [email]
Date of Birth: - 01/09/90 Nationality: - British

### **PERSONAL PROFILE:**

I have extensive experience in geophysical fieldworks – Sim2seis and rock physics modeling, sea oil and gas fields' research, and signal processing. I have also participated in several research projects such as the Comprehensive Nuclear-Test-Ban project, Oil and Gas Leveraging, and Forensics Analysis. I have also worked with different high-profile experts like the UK's Forensic Seismology Team and the US' Association of Geophysicists. I am very knowledgeable in using advanced and sophisticated geo equipments and devices and very educated in interpreting geophysical activities. I am also very adept in operating computer applications. With this said, I am very confident that I will be a central asset for the company.

#### SKILLS PROFILE:

- Hands on experience in monitoring seismic and geophysical field in earth
- Immense knowledge of various geophysics application
- Exceptional knowledge of various high scientific language
- · Ability to maintain all recent technologies in the field of geophysics
- Ability to develop and maintain efficient relationship with clients
- Solid understanding of processing 3D marine data and rock physics model

# EMPLOYMENT AND EXPERIENCE:

Geophysicist

Orion Group - Montgomeryshire

2012 to Till Date

- Coordinated with seismology team and provided geophysical and seismological expertise on various on-site inspections.
- Evaluated and gathered all data to generate appropriate processes.
- Managed and interpreted all 2D and 3D seismic global datasets for research.
- Assisted staff members in various researches through subject matter expertise.
- Supervised all seismic studies associated with various fields and prepared required reports.
- Analyzed and performed quality assurance tests on geophysical data.

Geophysicist

Fugro EMU Limited - Essex

2011 to 2012

- Performed various activities on projects such as performing tests and Quality control tests in coordination with technology.
- Analyzed all geophysical data for the location of all offshore energy site.
- Coordinated with supervisors and evaluated pilot projects prior to production.
- Designed presentations for reviews with peers and senior management.
- Assisted specialists to evaluate various regional geophysical projects.

## EDUCATION AND QUALIFICATIONS:

BSc (Hons) in Geology The Open University – Belfast 2008 to 2011

A-levels: Geology, English Language, General Studies

South Leicestershire College - Leicester

2006 to 2008

GCSEs: Geography, English Language, Physics, Chemistry

St Thomas More RC School - Wood Green

2001 to 2006

Build your Resume Now