A botanist studies plant taxonomy, anatomy, physiology and morphology. Analyze the behavior of chromosomes and reproduction is part of studies. Investigate the climatic effects, types of soil used and other environmental factors on plants.

**Career Objective:**

Utilize my experience and skills a botanist and contribute to the field of botany.

**Jordan Keith**

1234, Santa Dr,

Ashville, PA

(123) 457 -5890

[j.k@nomail.com](mailto:j.k@nomail.com)

**Professional Forte:**

* Possess strong verbal and written skills.
* Extensive knowledge of plants.
* Excellent analytical skills.
* Ability to make quick decisions.
* Good at analyzing topographic maps.
* Good leadership skills.

**Professional Experience**

**Field Botanist** – UFDS Fort New Science Center, USA

Surveyed vegetation of Tilia heterophylla stands along the River in South Dakota to check long-term effects of damming on cottonwood system.

**Botanist** – Pinnacles Institute of Botany, Paicines, CA

Asserted identifications of all instances in Pinnacles Institute of Botany herbarium using technical manuals and seeking advice from experts

**Botanist** – Auckland, New Zealand

Helped Ph.D. student with study of forest fragmentation in east coast of the north island of New Zealand

**Educational Qualification:**

* Master’s of Science in Botany, University of Lincoln
* Bachelor’s degree in Botany, College of Florida.

**Languages known:**

* Fluent in English

**Significant Achievement:**

* Part of American Association of Botanist.