***Plant Science Resume***

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**SUMMARY**

***Plant & Soil Science Major***seeking an entry-point professional position

* Proficiency in Geographical Information Systems (GIS)
* Knowledgeable of seed growth within a set environment
* Ability to conduct tests and inspections of products, services, or processes to evaluate quality of performance
* Software Knowledge: Microsoft Word, Excel, Access

**EDUCATION**

**Alabama A&M University Normal, AL**

**B.S., Plant & Soil Science, Concentration Forest Management**  May 2021

*Related Coursework:*

* Introduction to Forestry
* Introduction to plant science
* Introduction to soil science
* Dendrology
* Silviculture
* Forest Ecology
* Forest Mensuration
* Wildlife-Forestry Relationships
* Natural Resource Policy
* Principles of Wildlife Management
* Forest Fire Ecology & Management
* Biostatistics
* Forestry field techniques

**INTERNSHIP EXPERIENCE**

**Natural Resources Conservation Service branch of the U.S. Department of Agriculture** Linden, AL

**Soil Conservationist Trainee** May 2019-Present

* Operate as a soil conservationist with the Natural Resources Conservation Service within their Pathways program
* Support private Landowners to help them better their natural resources
* Design maps on Arc GIS
* Facilitated field visits, watershed inspections and soil determinations
* Assist with different programs to ensure programs run efficiently

**WORK EXPERIENCE**

Grow Big Seed Hattiesburg, AL

Laborer/Concrete Finisher March 2018- December 2018

* Developed new seed distribution program for individual territory
* Managed 50 plots for quality and growth
* Communicated with 13 dealers about company needs and concerns
* Attended grower meetings to remain knowledgeable of company policies and procedures
* Planted and care for cultivars of fruit seeds

*Membership or Activity:*

* Alabama A&M Forestry Club
* Alabama A&M Fire Dawgs
* Science Club