# Jane Doe

# SUMMARY

# If sponsorship is needed please include your visa type (this will save you time in the long run). Example: H1b visa holder seeking visa transfer.

# Include your top 3 skills (R, Python, Sql, AWS, Hadoop, etc), top 3 analysis methods (linear regression, Bayesian statistics, CNN’s etc), position title you are seeking (Data Scientist, Data Engineer, Data Analyst, Machine learning scientist, etc)

# Include links to github or project portfolios.

# EDUCATION

#  School Name, Location Date of Grad

Degree Type (Master of Science), Subject (Applied Statistics, Petroleum Engineering) GPA: 3.98/4.00 (if over 3.7)

# School Name, Location Date of Grad

Degree Type (Bachelor of Arts), Subject (Majors in Quantitative Economics)

# PROFESSIONAL SKILLS

* Technical Skills: Python, R, Excel, Tableau, SQL, Linux Bash, Hadoop, Spark, MapReduce, Hive, Pig, Scala, SPSS, Java, C++
* Industry Skills: Machine & Deep Learning, Bayesian Statistics, Big Data & Cloud Computing, Data-driven Decision Making, ETL
* Certifications: Tableau Desktop Specialist, CFA Level 1 Candidate, Coursera Machine Learning, Coursera Stochastic Processes

# EXPERIENCE (include internships and research work, if no experience then skip to projects)

**Company Name,** City, State **00/00/00 – 00/00/00**

*Title*

* Responsibility
* Responsibility
* Responsibility
* Achievement (if applicable)

 Repeat for all experience

# PROJECTS (only relevant projects should be listed, these can be personal, research or class projects)

**Title of Project****00/00/00 – 00/00/00**

* Responsibility describing what you did and how you did it. Include what technologies you used
* Same as above
* Same as above
* Achievement (if applicable)

Repeat for all projects

# ACTIVITIES & INTERESTS

* *List*
* *List*
* *List*

*\*\*\*References are not needed on a resume.*

*\*\*\*Resume does not need to be limited to 1 page*

*\*\*\*Do not include your location on the resume*