# Pierian Data Inc. Presents

# Data Science Career Interview Prep Guide

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# **Table of Contents**

### **Table of Contents**

### **Course Overview**

### **Data Science Career Overview**

**DS Career Overview Slides:** 

Why Choose a Career in Data Science?

Data Science is Interdisciplinary

**Data Science Positions and Titles** 

### **Data Science Interview Preparation**

**Technical Tools of the Trade** 

Theory Knowledge

Machine Learning Knowledge

Software Knowledge

### **Data Science Interview Process**

Resumes

**Interview Process** 

Landing Interviews

Negotiating Offers

### **Probability Theory Resources**

**Probability Slides:** 

Probability Question 1 Help - Consecutive Coin Flip

Probability Question 2 Help - Dice roll sum of 4 Odds

Probability Question 3 Help - Dice roll with at least one 4

Probability Question 4 Help - Red and Blue Marbles

Probability Question 5 Help - Odds of Car in 10 Minutes

Probability Question 6 Help - Average Flips for 2 Heads in a Row

Probability Question 7 Help - 1 Biased Coin of 10

Probability Question 8 Help - Simulating Fair Coin from Biased Coin

Probability Question 9 Help - Alice, Odds of having another Girl

### Statistics Resources

Statistic Slides:

Statistics Question 1 Help - Raining in Seattle

Statistics Question 2 Help - Quantum Messaging

Statistics Question 3 Help - Type I vs Type II Errors

Statistics Question 4 Help - New Virus Test

Statistics Question 5 Help - Motor Life Guarantee

### <u>Product Design and Metrics Resources</u>

**Product Design and Metrics Slides:** 

Product Design and Metrics Interview Question 1 - FB Messenger

Product Design and Metrics Interview Question 2,3,4 - AIB Google

Product Design and Metrics Interview Question 5 - Car Gas Usage

### Working with Data with SQL Resources

SQL Interview Question 1 - Query Check

SQL Interview Question 2 - Query Check

SQL Interview Question 3 - Query Check

SQL Interview Question 4 - Employees and Managers

<u>SQL Interview Question 5 - Employees and Managers</u>

### Machine Learning Resources

Machine Learning Slides

Machine Learning Question 1 - Linear Regression Assumptions

Machine Learning Question 2 - Logistic Regression

Machine Learning Question 3 - Decision Tree Splits

Machine Learning Question 4 - Decision Tree Advantages

Machine Learning Question 5 - Random Forest vs Boosting

Machine Learning Question 6 - Naive Bayes Assumptions

Machine Learning Question 7 - How SVM Works

Machine Learning Question 8 - Overfitting

Machine Learning Question 9 - Accuracy, Precision, Recall

Machine Learning Question 10 - Regression Metrics

### **Design of Experiments Resources**

Design of Experiments Slides:

<u>Design of Experiments Question 1 - AlB Testing</u>

Design of Experiments Question 2 - Biases

Design of Experiments Question 3 - Multiple Versions of Page Testing

**Design of Experiments Question 4** 

### Coding Resources

# Course Overview

# Welcome to the course!

This guide contains the resources and links mentioned in the lecture in one convenient location.

If during the course videos you hear us mention resources or links, just open up this guidebook to find them!

You can use the Table of Contents as links to directly jump to whatever location you need to go to.

Best of luck on your data science journey!

If you ever have a need for corporate training, feel free to reach us at training@pieriandata.com.

# **Data Science Career Overview**

### **DS Career Overview Slides:**

https://docs.google.com/presentation/d/1V1GDbnU00fZbejq3U61e3D-TgB0FxkyrlyURpDtAEH8/edit?usp=sharing

# Why Choose a Career in Data Science?

### **Deciding on a Data Science Career:**

https://www.kdnuggets.com/2014/03/data-scientist-right-career-path-candid-advice.html

http://www.datacenterjournal.com/consider-career-data-science/

# Data Science is Interdisciplinary

### **Overviews of Data Science:**

https://datascience.nyu.edu/what-is-data-science/

https://en.wikipedia.org/wiki/Data\_science

### **Data Science Positions and Titles**

### Large list of various job titles:

https://www.datasciencecentral.com/profiles/blogs/job-titles-for-data-scientists

https://www.datasciencecentral.com/profiles/blogs/400-categorized-job-titles-for-data-scientists

# Thoughts on Higher Education

### Other opinions on higher education:

https://www.kdnuggets.com/2014/06/masters-degree-become-data-scientist.html

# **Data Science Interview Preparation**

### Technical Tools of the Trade

Python:

https://www.python.org/

R:

https://www.r-project.org/about.html

# Theory Knowledge

Free Online Stats Books:

http://onlinestatbook.com/

https://www.openintro.org/stat/textbook.php

# Machine Learning Knowledge

**Great Book on Machine Learning (Free):** 

http://www-bcf.usc.edu/~gareth/ISL/ISLR%20Seventh%20Printing.pdf

# Software Knowledge

Tableau:

https://www.tableau.com/

# **Data Science Interview Process**

### Resumes

### **Example Data Science Resume:**

http://will-stanton.com/creating-a-great-data-science-resume/

https://docs.google.com/document/d/1ktgmnyG8oInZ24DqJZ3G9h619nq-JYeiY6qNh-i\_Q6o/edit

https://www.monster.com/career-advice/article/data-scientist-resume-sample

### **Interview Process**

### AirBnb's Interview Process:

https://medium.com/@AirbnbCandidateJourney/leveling-the-playing-field-an-overview-of-airbnb-s-data-science-interview-process-bd0660b77a17

### **Nice Guide to Interviews:**

https://www.linkedin.com/pulse/how-ace-data-science-interview-vin-vashishta/

### Someone's experience with DS Interviews

https://alyaabbott.wordpress.com/2014/10/01/how-to-ace-a-data-science-interview/

### Nice write ups on other individual's process:

 $\underline{https://medium.com/@XiaohanZeng/i-interviewed-at-five-top-companies-in-silicon-valley-in-five-days-and-luckily-qot-five-job-offers-25178cf74e0f$ 

### More thoughts on interviews:

https://www.quora.com/How-do-l-prepare-for-a-data-scientist-interview

# **Landing Interviews**

### **Experience Essay Blog Post:**

http://www.erinshellman.com/crushed-it-landing-a-data-science-job/

### **General Discussion:**

http://treycausey.com/data\_science\_interviews.html

### Nide Guide:

http://data-informed.com/six-secrets-to-landing-a-job-in-data-science/

# **Negotiating Offers**

### **Guides for Salary Negotiation:**

https://www.nerdwallet.com/blog/loans/student-loans/negotiate-salary-evaluate-offer/

https://www.themuse.com/advice/how-to-negotiate-salary-37-tips-you-need-to-know

https://www.thebalance.com/salary-negotiation-tips-how-to-get-a-better-offer-2063439

https://www.washingtonpost.com/graphics/business/womens-wages/salary-negotiation-guide-women/

# **Probability Theory Resources**

## **Probability Slides:**

https://docs.google.com/presentation/d/13M9iCeBU8fngtU4tzjudMCmmP6Fd3BsCUuycCuH3PIE/edit?usp=sharing

## Probability Question 1 Help - Consecutive Coin Flip

https://math.stackexchange.com/questions/112726/coin-tossed-until-two-consecutive-heads-or-tails-appear

https://en.wikipedia.org/wiki/Geometric\_series#Sum

https://en.wikipedia.org/wiki/Expected\_value#Finite\_case

Probability Question 2 Help - Dice roll sum of 4 Odds

http://alumnus.caltech.edu/~leif/FRP/probability.html

Probability Question 3 Help - Dice roll with at least one 4

http://alumnus.caltech.edu/~leif/FRP/probability.html

Probability Question 4 Help - Red and Blue Marbles

https://www.techinterview.org/post/526363745/red-marbles-blue-marbles/

Probability Question 5 Help - Odds of Car in 10 Minutes

https://www.quora.com/lf-the-probability-of-observing-a-car-in-30-minutes-on-a-highway-is-0-95-what-is-the-probability-of-observing-a-car-in-10-minutes-assuming-constant-default-probability

https://math.stackexchange.com/questions/52113/probability-calculations-on-highway

Probability Question 6 Help - Average Flips for 2 Heads in a Row

https://www.codechef.com/wiki/tutorial-expectation

https://courses.cit.cornell.edu/info2950\_2012sp/mh.pdf

# Probability Question 7 Help - 1 Biased Coin of 10

https://en.wikipedia.org/wiki/Bayes%27\_theorem

Probability Question 8 Help - Simulating Fair Coin from Biased Coin

http://www.eecs.harvard.edu/~michaelm/coinflipext.pdf

https://jeremykun.com/2014/02/08/simulating-a-fair-coin-with-a-biased-coin/

Probability Question 9 Help - Alice, Odds of having another Girl

https://math.stackexchange.com/questions/15055/in-a-family-with-two-children-what-are-the-chances-if-one-of-the-children-is-a

# **Statistics Resources**

### Statistic Slides:

 $\underline{https://docs.google.com/presentation/d/1VCLkMu3CRTuSN-nC4EaPVwhXd9a\_0p-4S-ci5FJRJKI/e}\\ \underline{dit?usp=sharing}$ 

Statistics Question 1 Help - Raining in Seattle

https://www.mathsisfun.com/data/probability-tree-diagrams.html

Statistics Question 2 Help - Quantum Messaging

https://www.intmath.com/counting-probability/12-binomial-probability-distributions.php

Statistics Question 3 Help - Type I vs Type II Errors

https://en.wikipedia.org/wiki/Type\_I\_and\_type\_II\_errors

Statistics Question 4 Help - New Virus Test

https://www.math.hmc.edu/funfacts/ffiles/30002.6.shtml

Statistics Question 5 Help - Motor Life Guarantee

http://www.z-table.com/

https://statistics.laerd.com/statistical-guides/normal-distribution-calculations.php

# Product Design and Metrics Resources

# Product Design and Metrics Slides:

https://docs.google.com/presentation/d/1pY15hTUjMyzDEI-RenE-hvwJsfZNIJCp4TRVkGsLR0o/editeusp=sharing

Product Design and Metrics Interview Question 1 - FB Messenger

https://savvyapps.com/blog/mobile-app-analytics

Product Design and Metrics Interview Question 2,3,4 - AlB Google

https://en.wikipedia.org/wiki/A/B\_testing

https://www.pardot.com/blog/abcs-ab-testing/

http://online-behavior.com/testing/advanced-ab-testing-tactics-1356

Product Design and Metrics Interview Question 5 - Car Gas Usage

https://www.glassdoor.com/Interview/business-sense-There-are-two-types-of-cars-A-and-B-The-number-of-people-in-US-who-use-A-and-B-are-the-same-They-driv-QTN\_831574.htm

# Working with Data with SQL Resources

SQL Interview Question 1 - Query Check

https://www.w3schools.com/sql/sql\_alias.asp

SQL Interview Question 2 - Query Check

https://www.w3schools.com/sql/sql\_groupby.asp

SQL Interview Question 3 - Query Check

https://www.w3schools.com/sql/sql\_having.asp

SQL Interview Question 4 - Employees and Managers

https://www.w3schools.com/sql/default.asp

SQL Interview Question 5 - Employees and Managers

https://www.w3schools.com/sql/sql\_join.asp

# Machine Learning Resources

# Machine Learning Slides

https://docs.google.com/presentation/d/1VvSWus6sjXEV7WG7FuH\_\_Pi5rwB0\_WlKc7A5Whx5gV\_g/edit?usp=sharing

# Machine Learning Question 1 - Linear Regression Assumptions

http://www.statisticssolutions.com/assumptions-of-linear-regression/

http://r-statistics.co/Assumptions-of-Linear-Regression.html

https://stats.stackexchange.com/questions/16381/what-is-a-complete-list-of-the-usual-assumptions-for-linear-regression

# Machine Learning Question 2 - Logistic Regression

https://en.wikipedia.org/wiki/Logistic\_regression

http://dataaspirant.com/2017/03/02/how-logistic-regression-model-works/

# Machine Learning Question 3 - Decision Tree Splits

https://en.wikipedia.org/wiki/Information\_gain\_in\_decision\_trees

http://dni-institute.in/blogs/cart-decision-tree-gini-index-explained/

https://link.springer.com/article/10.1023/B:AMAI.0000018580.96245.c6

# Machine Learning Question 4 - Decision Tree Advantages

https://en.wikipedia.org/wiki/Decision\_tree\_learning

http://www.brighthubpm.com/project-planning/106000-advantages-of-decision-tree-analysis/

 $\underline{\text{http://www.simafore.com/blog/bid/62333/4-key-advantages-of-using-decision-trees-for-predictive} \\ \underline{-\text{analytics}}$ 

# Machine Learning Question 5 - Random Forest vs Boosting

http://fastml.com/what-is-better-gradient-boosted-trees-or-random-forest/

https://www.quora.com/When-would-one-use-Random-Forests-over-Gradient-Boosted-Machines-GBMs

 $\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-and-gradient-boosting-algorithms/2341}{\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-and-gradient-boosting-algorithms/2341}{\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-and-gradient-boosting-algorithms/2341}{\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-and-gradient-boosting-algorithms/2341}{\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-and-gradient-boosting-algorithms/2341}{\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-and-gradient-boosting-algorithms/2341}{\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-and-gradient-boosting-algorithms/2341}{\frac{https://discuss.analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/what-is-the-fundamental-difference-between-randomforest-analyticsvidhya.com/t/whit-is-the-fundamental-difference-between-ra$ 

https://stats.stackexchange.com/questions/173390/gradient-boosting-tree-vs-random-forest

Machine Learning Question 6 - Naive Bayes Assumptions

https://nlp.stanford.edu/IR-book/html/htmledition/properties-of-naive-bayes-1.html

https://en.wikipedia.org/wiki/Naive\_Bayes\_classifier

Machine Learning Question 7 - How SVM Works

https://en.wikipedia.org/wiki/Support\_vector\_machine

Machine Learning Question 8 - Overfitting

https://en.wikipedia.org/wiki/Overfitting

https://www.quora.com/What-is-an-intuitive-explanation-of-over-fitting-particularly-with-a-small-sa mple-set-What-are-you-essentially-doing-by-over-fitting-How-does-the-over-promise-of-a-high-R% C2%B2-low-standard-error-occur

Machine Learning Question 9 - Accuracy, Precision, Recall

https://en.wikipedia.org/wiki/Precision\_and\_recall

Machine Learning Question 10 - Regression Metrics

https://people.duke.edu/~rnau/compare.htm

# **Design of Experiments Resources**

# Design of Experiments Slides:

https://docs.google.com/presentation/d/1mmfJyhApROEfTZrNAIFIGJfS0IRDsJXD3Fr2WhhgxEl/edit?usp=sharing

## Design of Experiments Question 1 - AIB Testing

https://www.optimizely.com/optimization-glossary/ab-testing/

https://en.wikipedia.org/wiki/A/B\_testing

# Design of Experiments Question 2 - Biases

https://en.wikipedia.org/wiki/Bias\_(statistics)

http://www.statisticshowto.com/what-is-bias/#Availability

# Design of Experiments Question 3 - Multiple Versions of Page Testing

https://en.wikipedia.org/wiki/Multi-armed\_bandit

https://www.searchenginepeople.com/blog/16072-multi-armed-bandits-ab-testing-makes-money.

# Design of Experiments Question 4

http://rpsychologist.com/d3/NHST/

https://onlinecourses.science.psu.edu/stat414/book/export/html/245

https://en.wikipedia.org/wiki/Statistical\_power

# **Coding Resources**

# **Coding Slides**

https://docs.google.com/presentation/d/15SCi6Fpjq0edRYhM5w7GDZBm3kdeUsWg8kSEHVziYZg/edit?usp=sharing

# Coding Interview Question 1 - Largest Continuous Sum

Solution Link in Python:

https://gist.github.com/Pierian-Data/51202d7a84e36537df97a7c9ca78061f

# Coding Interview Question 2 - String Compression

Solution Link in Python:

https://gist.github.com/Pierian-Data/4c85a5adc36a282223065d52cc178595

# Coding Interview Question 3 - Stock Prices

Solution Link in Python:

https://gist.github.com/Pierian-Data/a17fd7357aeb919306864fe435e6ed15

# Coding Interview Question 4 - Missing Element

Solution Link in Python:

https://gist.github.com/Pierian-Data/eaa589bb6ad88a5ec00b42d8d0f29328