# **Code Challenge Resources**

## App Academy's code challenges for prospective students

## Coder Byte

### CodeWars.com

8 kyu is the easiest, 6 is pretty challenging!! getting up to 4 or 3 kyu is a good longer term goal

# hackerrank.com

<u>leetcode.com</u>

# codesignal.com

## Pair Up To Code Exercises:

http://www.pairuptocode.com/

## https://github.com/WomenWhoCodeNYC/Algorithms

http://www.ocf.berkeley.edu/~kelu/interviews/questions.html

http://katemats.com/interview-questions/

http://meetupresources.herokuapp.com/index.html

http://codingforinterviews.com/practice

http://code.tutsplus.com/tutorials/algorithms-and-data-structures--cms-20437

http://www.nczonline.net/blog/tag/algorithms/

## **Code Academy:**

https://www.codecademy.com/

### Khan Academy (JS):

https://www.khanacademy.org/

Code School:

#### https://www.codeschool.com/

#### Rubyquiz.com:

Solve problems then read solutions/explanations by experts.

This site no longer actively maintained, but quizzes and solutions are accessible.

These are \*\*advanced\*\* problems, often requiring you to code multiple classes, almost a mini application.

Paula has browsed through a few in the list. So far they aren't so good for quick group work, but might be fun for an extended paired/group project.

I'd recommend this as good site to practice reading and understanding Ruby code. There are often explanations or annotations given by the quiz author and/or solvers. Multiple solutions from different people are available to read!

## Code challenges & puzzles list from StackExchange.com

Below are detailed contents of list at this link:

https://softwareengineering.stackexchange.com/questions/756/where-can-i-find-programming-puzzles-and-challenges

#### **On Stack Exchange**

Pick a tag, follow the new questions posted, and try to solve them. If you find a good one, bookmark it for later use:

- Stack Overflow
- Code Review Community Challenges
- Programming Puzzles and Code Golf
- Solve algorithmic and datatypes problems

#### **Books**

- · Algorithms for Interviews by Adnan Aziz
- · Cracking the Coding Interview (6th Edition) by Gayle Laakmann
- Programming Challenges by Steven S. Skiena
- The Art of Computer Programming by Donald E. Knuth

#### **Communities and Blogs**

- Algorithm Geeks Google Group
- CodeKata
- LessThanDot's Programmer Puzzles forum
- The Daily WTF's Bring Your Own Code series
- /r/dailyprogrammer

# **Eloquent Javascript:**

http://eloquentjavascript.net/

# JS Assessment: (Javascript)

1. https://github.com/rmurphey/js-assessment