# **OMMC**Rutgers Exposition in Problem Solving

**Christian Lim** Sunday, April 7, 2024

#### **Christian Yongwhan Lim**









#### Education





#### Part-time Jobs







#### Full-time Job





#### Workshops















#### Coach/Judge





https://www.yongwhan.io

#### **Christian Yongwhan Lim**









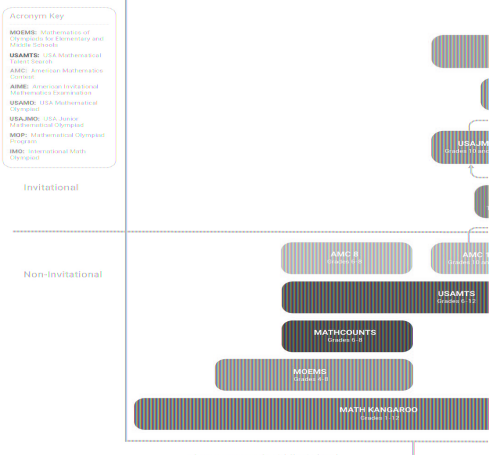
- Christian and Grace Consulting Owner;
- ICPC Internship Manager;
- ICPC North America Leadership Team;
- ICPC North America Championship Operations;
- ICPC North America Programming Camp Trainer;
- ICPC NAQ and Regionals Judge;
- ICPC World Finals CLI Symposium Co-lead;
- ICPC Curriculum Committee Co-lead;
- Columbia ICPC Head Coach;
- Columbia Adjunct (Associate in CS);



https://www.yongwhan.io

#### **Road to International Competitions**

The Full Contest Math Pathway



Elementary and Middle School

#### As you know, topics in typical math competition are:

- Ad hoc
- Logic
- Algebra
- Geometry
- Combinatorics
- Number Theory
- Sequences and Series
- Graph Theory
- Probability
- ...

### Those topics are **ALSO** in programming competitions!

- Ad hoc
- Logic
- Algebra
- Geometry
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#### **Except...** you just need to implement your solution!

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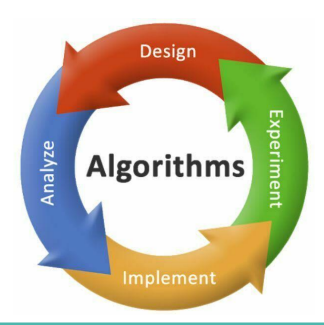
- Biggest Advantage: checking if your solution is correct is <u>automated</u>!
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- Also, it is often more concrete than typical mathematical proofs, which may often be (quite) abstract!
  - Some may see this as a plus; some as a minus.
  - I used to think this is a minus; but, my perspective changed completely over the years!

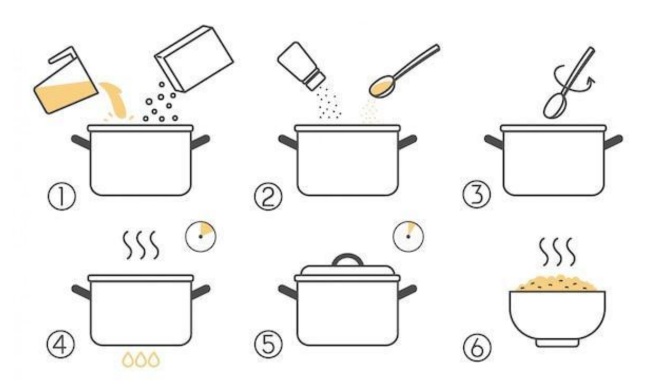
## So, what exactly is an algorithm?

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• A set of **step-by-step procedures**, or a set of rules to follow, for completing a specific task or solving a particular problem.



#### HOW TO COOK PORRIDGE



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  - Typically, efficiency can mean the program runs faster or uses less memory or both!

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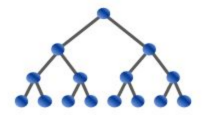
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- This can help you with an early start on an interview preparation!

#### But, most importantly, TO HAVE FUN!

Solving problems can be fun!

## **USA Computing Olympiad (USACO)**

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## If selected, International Olympiad in Informatics (IOI)



### **Meta Hacker Cup**



## **International Collegiate Programming Contest (ICPC)**



#### **Popular Contest Sites**









#### **Popular Practice Sites**





### **Popular Tutorial Sites**



usaco.guide



cp-algorithms.com

#### **Programming Zealots @Discord**

 Break into CodeForces rating of 2200+ as fast as you can!

Join the discord server!

https://bit.ly/programming-zealot



## **Programming Zealots @CodeForces**

Also, join CodeForces group!

bit.ly/cf-zealots



#### **Success Pathways**

- Programming Zealots @ CodeForces
- 800 2100 (A N)
  - For those who are just starting
  - To gain some experiences with an explicit goal to enjoy the process of solving new problems;
  - To make it to bronze, silver, gold, and platinum in USACO!

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- 2200 3500 (O ZB)
  - For those who are more serious
  - To make it to USACO training camp or IOI!

### **Practice Strategy**

• If your goal is to get to a rating of **X**, you should practice on problems that are **X** + **300** typically, with a spread of 100. So, picking problems within the range of:

$${X + 200, X + 300, X + 400}$$

would be sensible!

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- So, if you want to target becoming a **red (grandmaster)**, which has a lower-bound of 2400, you should aim to solving {2600, 2700, 2800}.
- **(Eventual) Target**: You should focus on solving it for 30 minutes or less!

### **Practice Strategy (con't)**

- You should focus on solving each problem for 30 minutes or less; if you cannot, you should consider solving a problem with a lower rating.
- You should aim to solve ~5 problems each day within this range to expect a rank up within six months.

## **Practice Strategy (con't)**

- You should focus on solving each problem for 30 minutes or less; if you
  cannot, you should consider solving a problem with a lower rating.
- You should aim to solve ~5 problems each day within this range to expect a rank up within six months.
- If you cannot solve a problem, here is a sample recipe you can follow:
  - Look at editorial for **hints**, and try to solve the problem.
  - Look at editorial for full solutions, and try to solve the problem.
  - Look at accepted code, and try to solve the problem.
  - Make sure you revisit after two weeks and see if you can solve it.

## **More on Programming Contests!**

Universal Cup: <a href="https://ucup.ac/register">https://ucup.ac/register</a>

Quarterly Contests from ICPC Curriculum Committee, starting June 2024

#### **Training Resources**

- U ICPC: <a href="https://u.icpc.global/training/">https://u.icpc.global/training/</a>
- CP Algorithms: <a href="https://cp-algorithms.com/">https://cp-algorithms.com/</a>
- USACO Guide: <a href="https://usaco.guide/">https://usaco.guide/</a>

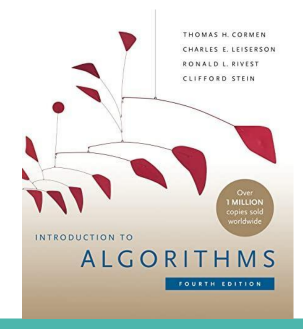
- Kattis: <a href="https://open.kattis.com/">https://open.kattis.com/</a>
- Methods to Solve:
  - https://cpbook.net/methodstosolve?oj=kattis&topic=all&quality=all
- CSES: <a href="https://cses.fi/problemset/">https://cses.fi/problemset/</a>

#### **Textbooks**

- Competitive Programming 4, Halim, et. al.
- Introduction to Algorithms, Cormen, et. al.







Handbook for ICPC and IOI Contestants, and for Computer Science enthusiast

### More on Growing Short List of Useful Websites

Please take a look as needed: <u>Link</u>

Alternatively, you can also get to this from <u>u.icpc.global/training</u>!

You may also take a look at <u>terse guides</u> I have written over the years!

## **Programming Language Choice**

- For now, probably one of the following languages:
  - o **C++**
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  - o Python

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  - Java
  - Python

• It is the best to pick **C++** if you would like to be a serious (competitive) programmer.

#### **Opportunities @Columbia**

- SHP (Science Honors Program)
- SHAPE (Summer High School Academic Program for Engineers)

SHSCPC (Summer High School Coaching for Programming Contests)

• If you would like to know more about them, please send an email to <a href="mailto:yongwhan.lim@columbia.edu">yongwhan.lim@columbia.edu</a>!

#### **Columbia University Local Contest (CULC)**

- 3<sup>rd</sup> Columbia University Local Contest (CULC)
  - o **Individual**, not team, contest!
  - Date: Saturday, April 27, 2024
  - Time: 1pm ET ~ 6pm ET
  - @Uris Hall, Columbia University

https://bit.ly/spring2024-culc-flyer



### 1:1 Quick Chat

You may use <a href="https://calendly.com/yongwhan/quick-chat-blitz">https://calendly.com/yongwhan/quick-chat-blitz</a> to sign up!

## **Questions and Answers!**

• Ask me anything!

#### You may find the slide deck today from

• Christian Lim's github page

#### Direct Link

 https://github.com/yongwhan/yongwhan.github.io/blob/master/omm c-rep/OMMC%20REPS.pdf

#### **Contact Information**

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(Personal) Website: <a href="https://www.yongwhan.io/">https://www.yongwhan.io/</a>

- LinkedIn Profile: <a href="https://www.linkedin.com/in/yongwhan/">https://www.linkedin.com/in/yongwhan/</a>
  - Feel free to send me a connection request!
  - Always happy to make connections with awesome students! :)