LucidProgramming Channel Update – 2019

Thank you!

▶ 7,000 subscriber milestone.

Thank you!

- ▶ 7,000 subscriber milestone.
- ▶ A sincere and heartfelt thank you to my subscribers!

Thank you!

- 7,000 subscriber milestone.
- A sincere and heartfelt thank you to my subscribers!
- ▶ Impact of personal messages, support, comments, etc.

Brief Personal Update

▶ Due to house fire, delay in creation of content.

Brief Personal Update

- ▶ Due to house fire, delay in creation of content.
- Getting back up to base level. Planning to continue focusing on making videos when possible.

Brief Personal Update

- Due to house fire, delay in creation of content.
- Getting back up to base level. Planning to continue focusing on making videos when possible.
- Attended first PyConCanada in Toronto in late 2018.



Overall goal: To provide content to inspire and excite on topics of programming and computer science. To provide direct value by helping you become a more well-equipped thinker and software engineer.

- Overall goal: To provide content to inspire and excite on topics of programming and computer science. To provide direct value by helping you become a more well-equipped thinker and software engineer.
- Continuing to create content for core computer science topics (data structures, algorithms etc.)

- Overall goal: To provide content to inspire and excite on topics of programming and computer science. To provide direct value by helping you become a more well-equipped thinker and software engineer.
- Continuing to create content for core computer science topics (data structures, algorithms etc.)
- Branching out into other topics like system design, data science, machine learning, etc.

- Overall goal: To provide content to inspire and excite on topics of programming and computer science. To provide direct value by helping you become a more well-equipped thinker and software engineer.
- Continuing to create content for core computer science topics (data structures, algorithms etc.)
- Branching out into other topics like system design, data science, machine learning, etc.
- Focus on viewer desired content.

If you would enjoy getting an email from me periodically about how to best make use of the content on my channel and how to improve your own coding skills, consider joining this mailing list:

- If you would enjoy getting an email from me periodically about how to best make use of the content on my channel and how to improve your own coding skills, consider joining this mailing list:
- Purpose: To enhance the content on my channel and to provide extra goodies that I'm not able to provide via YouTube.

- If you would enjoy getting an email from me periodically about how to best make use of the content on my channel and how to improve your own coding skills, consider joining this mailing list:
- Purpose: To enhance the content on my channel and to provide extra goodies that I'm not able to provide via YouTube.
- ➤ To stay up-to-date on what I have planned and to provide direct input and feedback on what I will be covering. I read all of the emails I receive and do my best to respond to each one.

- If you would enjoy getting an email from me periodically about how to best make use of the content on my channel and how to improve your own coding skills, consider joining this mailing list:
- Purpose: To enhance the content on my channel and to provide extra goodies that I'm not able to provide via YouTube.
- To stay up-to-date on what I have planned and to provide direct input and feedback on what I will be covering. I read all of the emails I receive and do my best to respond to each one.
- To use as another tool in your toolbelt to improve your programming skills.

- If you would enjoy getting an email from me periodically about how to best make use of the content on my channel and how to improve your own coding skills, consider joining this mailing list:
- Purpose: To enhance the content on my channel and to provide extra goodies that I'm not able to provide via YouTube.
- To stay up-to-date on what I have planned and to provide direct input and feedback on what I will be covering. I read all of the emails I receive and do my best to respond to each one.
- To use as another tool in your toolbelt to improve your programming skills.
- ➤ To establish a more intimate connection with the viewers of my channel and with the servies I attempt to provide. To figure out how to serve the dedicated viewers in more optimized ways.

Viewers like You

As my content is made to help others, knowing what has the greatest impact to those who watch will directly guide my content creation to serve the most amount of people to the utmost of my ability.

Viewers like You

- As my content is made to help others, knowing what has the greatest impact to those who watch will directly guide my content creation to serve the most amount of people to the utmost of my ability.
- Contribute: If you feel like there is a lack of treatment on some topic, struggling through a subject in class, want to see a good use of a Python module or technique, etc. Let me know in the comments.

Viewers like You

- As my content is made to help others, knowing what has the greatest impact to those who watch will directly guide my content creation to serve the most amount of people to the utmost of my ability.
- Contribute: If you feel like there is a lack of treatment on some topic, struggling through a subject in class, want to see a good use of a Python module or technique, etc. Let me know in the comments.

▶ I do not intend to take handouts from viewers, but if there is a way to provide direct value in exchange for funds and if you've found value from the channel:

- ▶ I do not intend to take handouts from viewers, but if there is a way to provide direct value in exchange for funds and if you've found value from the channel:
- Reach out for consulting work.

- ▶ I do not intend to take handouts from viewers, but if there is a way to provide direct value in exchange for funds and if you've found value from the channel:
- Reach out for consulting work.
- LucidProgramming Swag.

- ▶ I do not intend to take handouts from viewers, but if there is a way to provide direct value in exchange for funds and if you've found value from the channel:
- Reach out for consulting work.
- LucidProgramming Swag.
- ▶ Amazon Affiliate. If you shop on Amazon, you can support the channel by using the following links. Doing so does not increase the amount you spend, it only allows a fraction of the sale to go to supporting my channel. If you like my content, please consider bookmarking the links:
- Amazon US: https://amzn.to/2W2MT3t
- Amazon Canada: https://amzn.to/2SXICMt

- ▶ I do not intend to take handouts from viewers, but if there is a way to provide direct value in exchange for funds and if you've found value from the channel:
- Reach out for consulting work.
- LucidProgramming Swag.
- Amazon Affiliate. If you shop on Amazon, you can support the channel by using the following links. Doing so does not increase the amount you spend, it only allows a fraction of the sale to go to supporting my channel. If you like my content, please consider bookmarking the links:
- Amazon US: https://amzn.to/2W2MT3t
- Amazon Canada: https://amzn.to/2SXICMt
- ➤ Share this content with someone you think would benefit from it.

- ▶ I do not intend to take handouts from viewers, but if there is a way to provide direct value in exchange for funds and if you've found value from the channel:
- Reach out for consulting work.
- LucidProgramming Swag.
- Amazon Affiliate. If you shop on Amazon, you can support the channel by using the following links. Doing so does not increase the amount you spend, it only allows a fraction of the sale to go to supporting my channel. If you like my content, please consider bookmarking the links:
- Amazon US: https://amzn.to/2W2MT3t
- Amazon Canada: https://amzn.to/2SXICMt
- ➤ Share this content with someone you think would benefit from it.

Outro

- -A big thank you to all of my supporters, subscribers, and viewers!
 - Website: https://vprusso.github.io/
 - ► YouTube: https://www.youtube.com/c/LucidProgramming
 - Instagram: https://www.instagram.com/lucidprogramming/