



# reddit

[Want to join?](#) [login or register](#) in seconds | [English](#)

comments

related

↑  
8  
↓



## Offering programming assistance to all teams!

self.FTC

submitted 5 months ago\* (last edited 5 months ago) by [Telthien](#) [FTC 4278 \(Software\)](#)

If any team would like live assistance with their code in RobotC, Team 4278, de.evolution, is offering to assist.

We are well-versed in all available RobotC capabilities, and will help with any challenge. We received second at the world championship during the Get Over It! challenge as a rookie team, and received two division awards for the Bowled Over challenge. We earned six total awards last year in the Ring It Up challenge.

We can assist with:

- Conceptualization of code
- Autonomous development and testing
- Manual code and control theory/logic
- All HiTechnic and NXT sensors
- Code structure and design
- NXT/RobotC/Samantha debugging and configuration
- Code formatting
- If you think of something else you'd like help with, don't hesitate to ask!

We will help teams develop their own programming skills-not just write code for you. Our goal is to assist teams by teaching them the skills they need to progress on their own.

Note: I have passed my contact information through ROT13. To find my actual contact information, go here:

<http://www.rot13.com/index.php>.

To get in contact with me, you can add my Skype (nygubea.rfgina, through ROT13). I request that, if you contact me by Skype, you put that you put your team number and your name in the contact request - contact requests without team numbers and names will be ignored, for obvious reasons.

Thank you, and good luck! --Noah, 4278 de.evolution co-programmer

[5 comments](#) [share](#)

sorted by: **best** ≡



[\[-\] idoescompooters](#) 1 point 4 months ago

Are there any specific websites, videos, etc. that you would suggest for learning RobotC? I've found a lot RobotC learning resources, but I was wondering if there were any that you think really stick out and would help people beginning with RobotC and be able to program with it. By the way, I have previous programming experience.

[permalink](#)



FTC

[search reddit](#)

this post was submitted on 10 Sep 2013

**8 points** (78% like it)

[11 upvotes](#) [3 downvotes](#)

shortlink: <http://redd.it/1m5k1t>

☐ remember me

[reset password](#)

Login

**Subscribe**

313 Roboticians (~6 here)



**Note**

If your submission doesn't seem to show up, message the mods. It's very likely the submission accidentally got flagged as spam by the filter.



**What is /r/FTC?**

Anything and everything FTC related! If you've stumbled into this sub, read about the FIRST Tech Challenge here:

<http://www.usfirst.org/roboticsprograms/ftc>



**Add Your Team Number!**

You can now apply your own user flair for your account! Click edit flair and select the flair that applies to you! Then just edit the numbers to your team numbers!

e.g. [mozrila FTC 3415](#)

[-] **Telthien** **FTC 4278 (Software)** [S] 1 point 4 months ago

Actually, for new programmers, the standard RobotC introduction videos and documents are rather useful. Let me know if those help, or if you need a pointer to where they're located (they can be somewhat difficult to find).

They're primarily useful in that they provide tasks. However, the actual code instruction is good when supplemented by a knowledgeable team member/mentor.

[permalink](#) [parent](#)

[-] **idoescompooters** 1 point 4 months ago

Are these the training videos? Could you possibly link me to these. In the past, I've discovered training videos and a huge amount of webinar videos that I may give a try.

[permalink](#) [parent](#)

[-] **Telthien** **FTC 4278 (Software)** [S] 1 point 4 months ago

<http://www.robotc.net/teachingmindstorms/>

You don't actually *need* to build the robot they have there, but it may be helpful. The introduction can be done conceptually.

[permalink](#) [parent](#)

[-] **idoescompooters** 1 point 4 months ago

Yeah, that's what I was talking about.

[permalink](#) [parent](#)

e.g. *Anton338 FTC 3415 (Alum)*

## Important Links

[US FIRST](#)  
[Official FTC Forum](#)  
[FTC Blog](#)  
[10% off Tetrix Parts](#)  
[AndyMark](#)

## Related Subreddits

[/r/FRC](#)  
[/r/vex](#)  
[/r/Robotics](#)

created by FTC Team 3415 -- The Lancers a community for 2 years

[Message The Moderators](#)

## COMPETITION JUDGES

rainydayplaylist  
thebootsiest  
mozrila **[MOD] FTC 3415**  
Anton338 **FTC 3415 (Alum | Mentor)**  
stanleychg **FTC 3415**  
TurnRobotOn **Volunteer**  
robertf224 **FTC 3415 (Alum)**

## about

[blog](#)  
[about](#)  
[team](#)  
[source code](#)  
[advertise](#)  
[jobs](#)

## help

[wiki](#)  
[FAQ](#)  
[reddiquette](#)  
[rules](#)  
[contact us](#)

## tools

[mobile](#)  
[firefox extension](#)  
[chrome extension](#)  
[buttons](#)  
[widget](#)

## <3

[reddit gold](#)  
[store](#)  
[redditgifts](#)  
[reddit.tv](#)  
[radio reddit](#)

Use of this site constitutes acceptance of our [User Agreement](#) and [Privacy Policy](#). © 2014 reddit inc. All rights reserved.  
REDDIT and the ALIEN Logo are registered trademarks of reddit inc.