



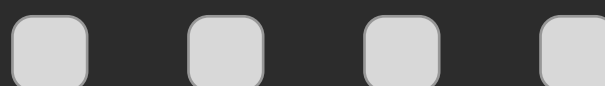
LEARN TO CODE LAUNCH YOUR CAREER

50% Discounted Tuition For First Cohort. Limited Seats Available

WHAT'S A CODING BOOTCAMP?

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

STAY CONNECTED





Code like this.

Powered by Burlington Code Academy

I'm Alex Chaffee and I want to teach you how to code! This site contains my lectures and labs on Ruby, JavaScript, and more, in outline, slide, and video format.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

SIGN UP

LOG IN

Choose a username.

Enter your email address.

Choose a password.

CREATE ACCOUNT

STAY CONNECTED



■

 Lessons

■

 Labs

LEARN TO CODE +

AGILE
DEVELOPMENT +

RUBY +

RUBY TOOLS +

RUBY BASICS +

RUBY BLOCKS +

RUBY OBJECTS +

RUBY ADVANCED +

JAVASCRIPT +

Tip of the day: Code like a banshee!

JohnDoe92 | log out

Welcome back, John.

Pick up where you left off:

Ruby Advanced: Modules

Let's Go!

Try our daily challenge:

Using the JavaScript, have the function **FirstFactorial(num)** take the **num** parameter being passed and return the factorial of it (e.g. if **num** = 4, return **(4 * 3 * 2 * 1)**)...

Let's Go!

Check out these cool resources:

Lorem ipsum dolor sit amet... [Read More](#)

Lorem ipsum dolor sit amet... [Read More](#)

STAY CONNECTED





■ Lessons ■ Labs

LEARN TO CODE -

- ☐ Learn to code
- ☐ Computers
- ☐ Objects
- ☐ Strings
- ☐ Numbers
- ☐ Variables
- ☐ Nil
- ☐ The Command Line
- ☐ Input And Output
- ☐ Logic
- ☐ Loops
- ☐ Arrays
- ☐ Argv

Tip of the day: Code like a banshee!

JohnDoe92 | log out

Learn To Code

You may have never programmed before. Now you will.

What is coding?

coding = programming

...thoughts?

What is coding NOT?

coding is not mathematical

some logic

mostly just long todo lists

coding is not lonely

most coding happens in a team

pair programming is awesome

<http://marthakelly.github.io/blog/2012/05/30/what-every-girl-needs-to-know-about-programming/>

What is coding?

coding is fun!

coding is frustrating!

coding is creative!

<< Previous

Next >>

STAY CONNECTED

