Hey Rotos! Do you want to...

...learn about Arduino and other microcontrollers?





...have better insight into how you make an interactive exhibit interactive?

...be able to add light, sound and motion to your own projects?





...endow yourself with the god-like power to bend the electromagnetic force to your every whim?*

AND do ALL of this without a bunch of confusing jargon and **absolutely no math**?[†]

If the answer to any or all of these questions is a resounding "Yes!", you're in luck. Our very own Production department is hosting In the Blink of an LED: An Introduction to Physical Computing, an after-hours training session where we'll walk you through some of the basics of programming in the Arduino environment, geared specifically towards folks that have little to no background in electrical engineering or coding. You'll only need to bring a laptop, as everything else will be provided.

How do you take advantage of such an amazing offer? Click on the survey below to vote your preference on whether we hold it Thursday, Oct. 12th or Thursday, Oct. 19th., or if neither of those dates work let us know you're still interested, as we may be able to schedule another one at a later date.

^{*} Subject to the limitations of physical laws

[†] There may be a small bit of math