

# SECURITY CRASH COURSE FOR GIRLS!

INCREASING DIVERSITY IN STEM  
8-WEEK CODING CLASS

MITRE Project

CAPTURE  
THE FLAG

CYBER  
COMPETITION!



No Cost!



```
char release_message[1025];  
// get release message  
for (int i = 0; i < release_message_length; i++) {  
    release_message[i] = uart_read(UART1, BLOCKING, &read);  
    comboMetadata[54+i] = release_message[i];  
}
```

```
// Create 32 bit word for flash programming, version i  
uint32_t metadata = ((size & 0xFFFF) << 16) | (version & 0xFFFF);  
program_flash(METADATA_BASE, (uint8_t*)&metadata, 4);  
fw_release_message_address = (uint8_t *) (FW_BASE + size);
```

LEARN TO CODE  
PYTHON!

**NO PRIOR  
EXPERIENCE  
REQUIRED!**

**Who:** High school students interested in learning about code and hacking!

**When:** Saturdays 11am-2pm (EST) - 10/17, 10/24, 10/31, 11/7, 11/14, 11/21, 12/5, 12/12

**Where:** Virtually, through Zoom!

**Registration Form:** Scan the QR Code to the right-OR-visit  
[https://mit-bwsi.formstack.com/forms/bwsi\\_fall\\_2020](https://mit-bwsi.formstack.com/forms/bwsi_fall_2020)



**BEAVER WORKS**  
Lincoln Laboratory | School of Engineering

