

presented by: Northrop Grumman, Aurora Public Schools, Cherry Creek Schools, St. Vrain School District, Colorado State, and CU Boulder



CyberSecurity and STEM camp

- Open to high school and middle school students from all school districts
- \$100 registration for 5 day M-F camp (9 AM to 3:30 PM)
 - Free/reduced for students on federal free/reduced lunch program
- Register: <http://stemcamp.aurorak12.org> before June 30

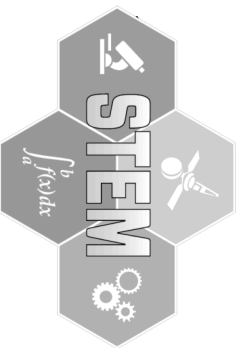
- Camp 1: July 15—19 2019, Rangeview High School in Aurora

- Camp 2: July 22—26 2019, Innovation Center of St. Vrain Valley in Longmont

Choose one of the following tracks:

- **Fundamentals of Cybersecurity**
- **Advanced Cybersecurity**
- **Machine Learning**
- **IoT Programming with Raspberry Pi**
- **Robotics in Space Exploration**
- **A Clean Energy Technologies:** Solar, Wind and Hydrogen Fuel Cell Power
- **A Introduction to Programming, with Arduinos**
- **A Programming Games in Python**

(L = Longmont only, A = Aurora only)



presented by: Northrop Grumman, Aurora Public Schools, Cherry Creek Schools, St. Vrain School District, Colorado State, and CU Boulder



CyberSecurity and STEM camp

- Open to high school and middle school students from all school districts
- \$100 registration for 5 day M-F camp (9 AM to 3:30 PM)
 - Free/reduced for students on federal free/reduced lunch program
- Register: <http://stemcamp.aurorak12.org> before June 30

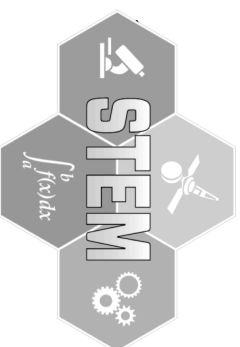
- Camp 1: July 15—19 2019, Rangeview High School in Aurora

- Camp 2: July 22—26 2019, Innovation Center of St. Vrain Valley in Longmont

Choose one of the following tracks:

- **Fundamentals of Cybersecurity**
- **Advanced Cybersecurity**
- **Machine Learning**
- **IoT Programming with Raspberry Pi**
- **Robotics in Space Exploration**
- **A Clean Energy Technologies:** Solar, Wind and Hydrogen Fuel Cell Power
- **A Introduction to Programming, with Arduinos**
- **A Programming Games in Python**

(L = Longmont only, A = Aurora only)



presented by: Northrop Grumman, Aurora Public Schools, Cherry Creek Schools, St. Vrain School District, Colorado State, and CU Boulder



CyberSecurity and STEM camp

- Open to high school and middle school students from all school districts
- \$100 registration for 5 day M-F camp (9 AM to 3:30 PM)
 - Free/reduced for students on federal free/reduced lunch program
- Register: <http://stemcamp.aurorak12.org> before June 30

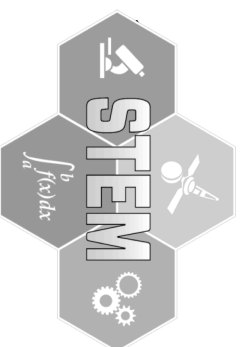
- Camp 1: July 15—19 2019, Rangeview High School in Aurora

- Camp 2: July 22—26 2019, Innovation Center of St. Vrain Valley in Longmont

Choose one of the following tracks:

- **Fundamentals of Cybersecurity**
- **Advanced Cybersecurity**
- **Machine Learning**
- **IoT Programming with Raspberry Pi**
- **Robotics in Space Exploration**
- **A Clean Energy Technologies:** Solar, Wind and Hydrogen Fuel Cell Power
- **A Introduction to Programming, with Arduinos**
- **A Programming Games in Python**

(L = Longmont only, A = Aurora only)



presented by: Northrop Grumman, Aurora Public Schools, Cherry Creek Schools, St. Vrain School District, Colorado State, and CU Boulder



CyberSecurity and STEM camp

- Open to high school and middle school students from all school districts
- \$100 registration for 5 day M-F camp (9 AM to 3:30 PM)
 - Free/reduced for students on federal free/reduced lunch program
- Register: <http://stemcamp.aurorak12.org> before June 30

- Camp 1: July 15—19 2019, Rangeview High School in Aurora

- Camp 2: July 22—26 2019, Innovation Center of St. Vrain Valley in Longmont

Choose one of the following tracks:

- **Fundamentals of Cybersecurity**
- **Advanced Cybersecurity**
- **Machine Learning**
- **IoT Programming with Raspberry Pi**
- **Robotics in Space Exploration**
- **A Clean Energy Technologies:** Solar, Wind and Hydrogen Fuel Cell Power
- **A Introduction to Programming, with Arduinos**
- **A Programming Games in Python**

(L = Longmont only, A = Aurora only)