



Earth Resources Observation and Science EROS Center

- Research field center for the U.S. Geological Survey's (USGS) Climate and Land Use Change Mission Area
- National archive of remote sensing data of the Earth's surface
- Approximately 600 government and contractor employees
- Houses one of the largest computer complexes in the Department of the Interior



Key EROS Mission Functions

Acquisition

- Development and operations of ground systems
- Satellite mission ground system designer, developer and operator

Science

- Conduct research
- Develop applications
- Promote knowledge and use of land information to better understand the Earth

Data Archiving and Access

- Expand and safeguard the archive
- Ensure ready access to land information

We are currently **hiring**
for the following
positions:

Resident Software Developer Intern

Associate Software Developer

Software Engineer / Web Developer

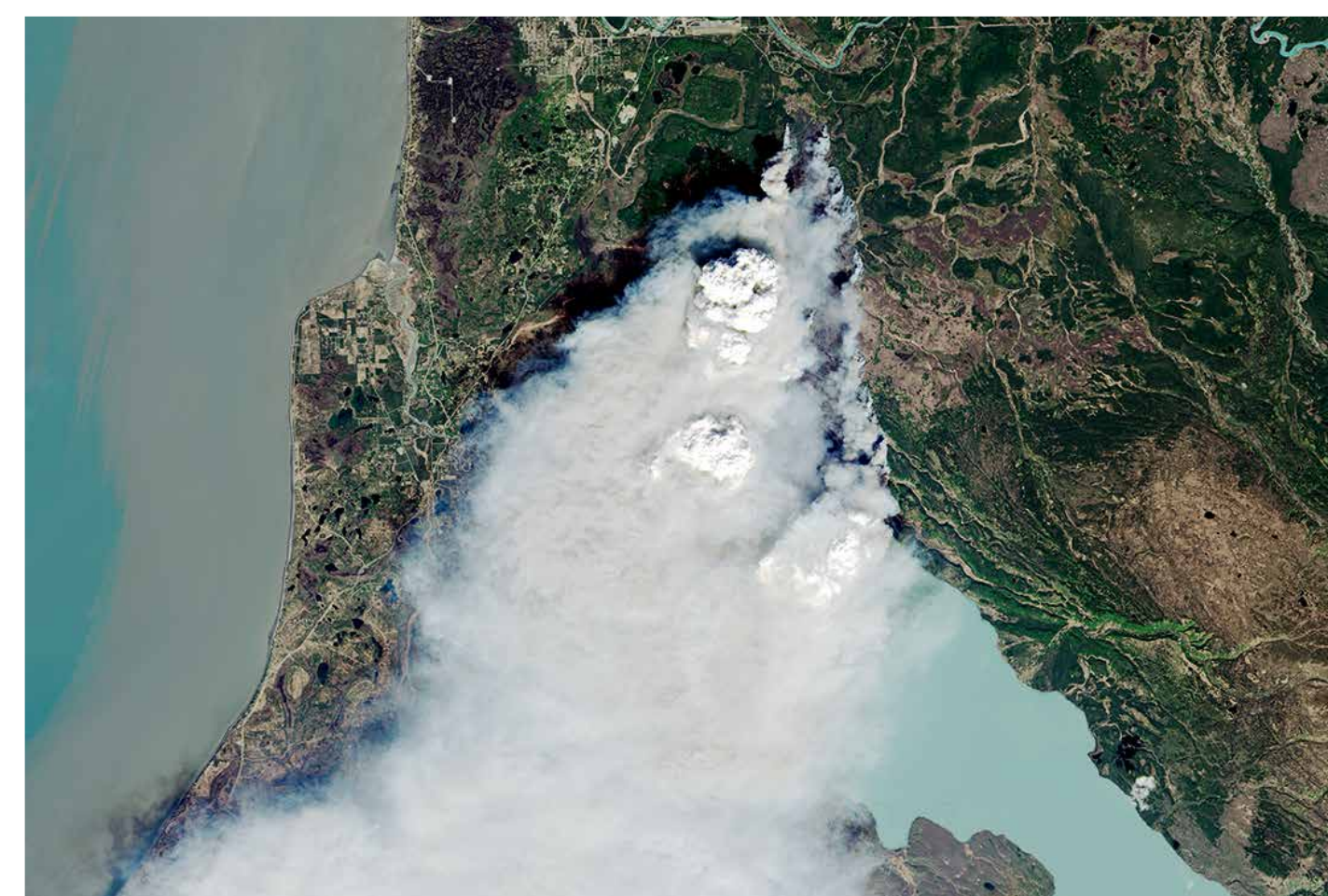
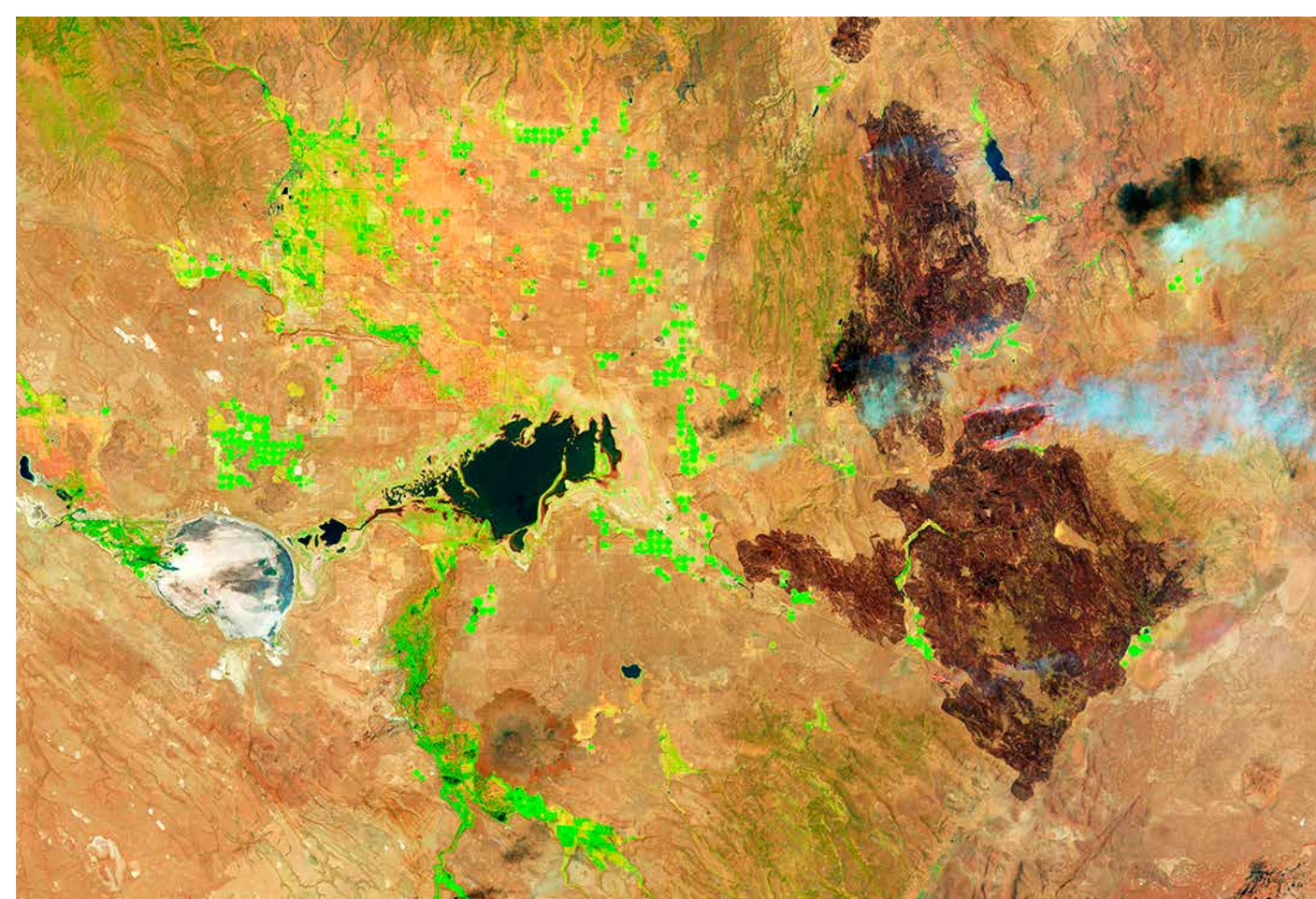
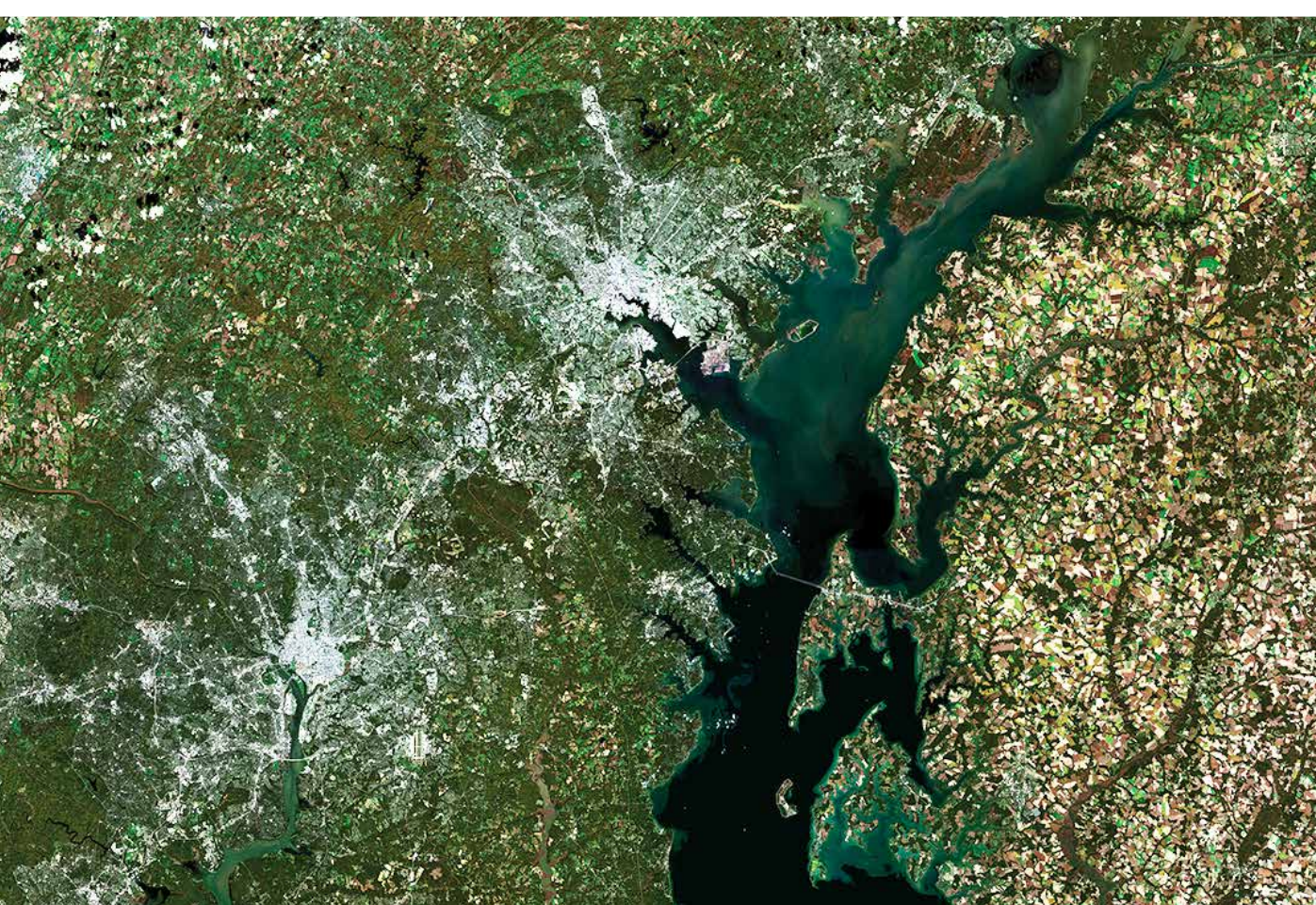
Network Engineer IV

Network Administrator

Network Administration Intern

User Services Representative

Remote Sensing Scientist



ASK US ABOUT
internships

www.sgt-inc.com/careers

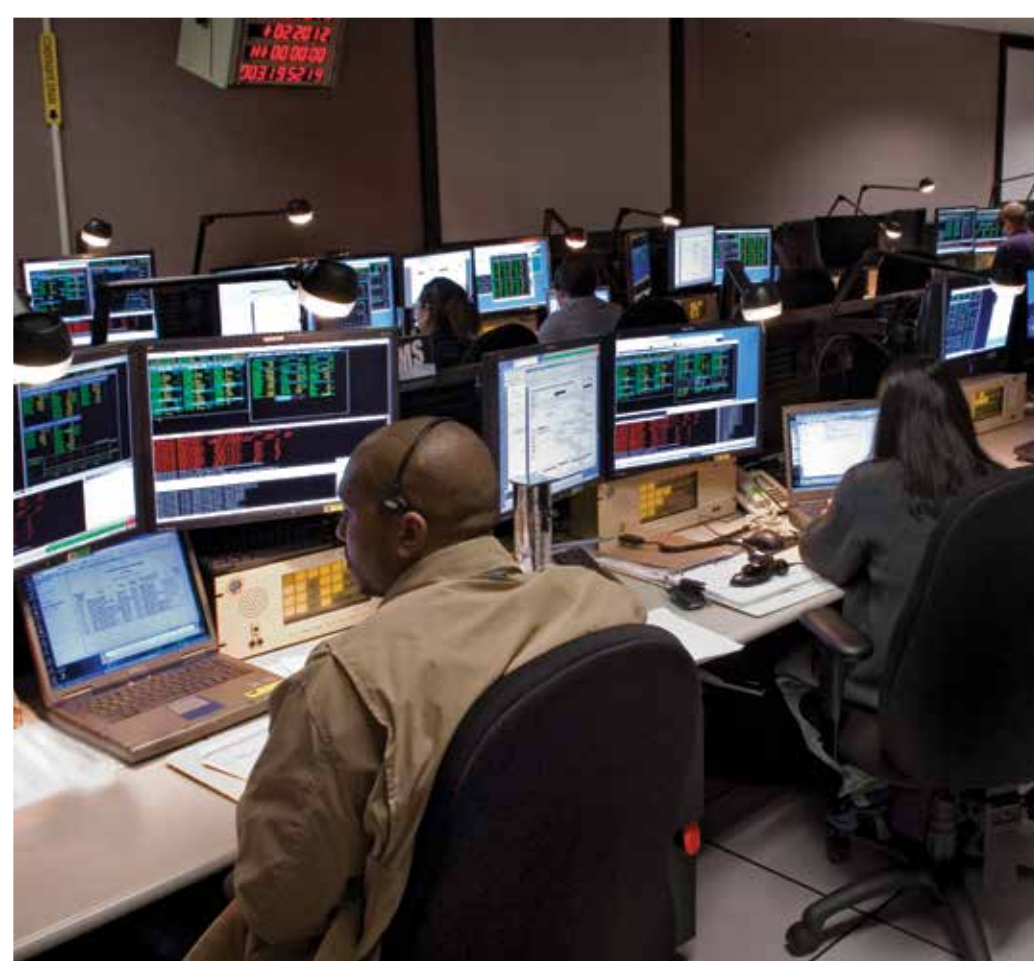
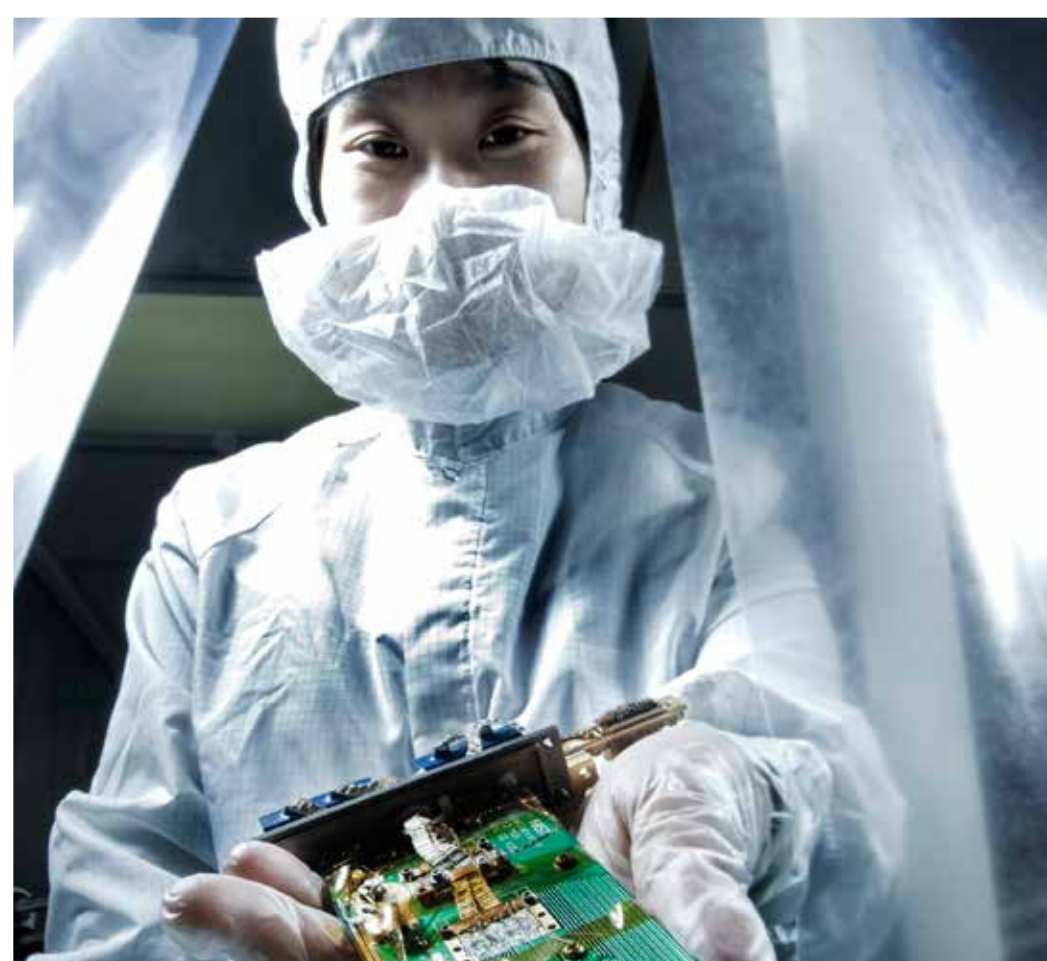


STINGER
GHAFFARIAN
TECHNOLOGIES

a **trusted partner** of

 **federal
government**

*providing innovative
technology solutions*



Stinger Ghaffarian Technologies, Inc.
(SGT) provides award-winning, high-value
engineering, mission operations, scientific
and IT service solutions to a wide array of
federal government agencies nationwide.



SGT, Inc.

prime contractor at

USGS EROS Center

Sioux Falls, SD