

2017

"Interning for Booz Allen was one of the best decisions I've ever made. During my internship, I was able to discover new interests and go out of my comfort zone. I not only got to expand upon and improve my skillset through meaningful work, but I had the opportunity to work with the most intelligent and passionate people."

—Kaitlyn Longo, Cyber Intern 2015,
Current Staff

"I was given freedom to tackle a project in a subject area I am passionate about. My team gave me a complicated problem, a solution to which would have a real impact on our client work, but that had never been explored. I was given tools and support to start from square one and shape the entirety of my project, with guidance from my project mentor.

At the end of the summer, in addition to learning a lot of new technical skills, as well as about the industry in general, I was able to see the work that I shaped and performed have a real impact in our client space. Unlike previous internships where I was effectively just given tasks to complete, at Booz Allen my mentor and I developed a series of long-term goals and project benchmarks that ultimately allowed me to, within the project timeline, utilize my creativity and critical thinking to craft what I found to be the best solution to my problem. My internship experience motivated my decision to return to Booz Allen full time to pursue a career in data analytics."

—Caleb Baechtold, Cyber Intern 2015
(1st place competition winner),
Current Staff

"I interned with Booz Allen after 3 years at another firm. This internship was incredibly well-run. Interns have a defined project (versus the "go do busywork that the full-time employees didn't want to do" mentality I had been used to!) with a ton of staff support. After an unforgettable summer, I was given a full-time offer before the school year had even started, leaving me to focus on finishing my degree without the threat of finding a job looming overhead. Overall, the internship was what decided my career path"

—Tom Quinn, Cyber Intern 2015,
Current Staff



We SOLVE the HARDEST PROBLEMS

WORK

- Write software and perform analysis
- Solve real-world problems creatively
- Real software projects teaching you skills in:
 - Full Stack Web Development ▪ Reverse Engineering
 - Malware Analysis ▪ Mathematical Modeling

LEARN

- Mentorship from seasoned experts
- Teamwork
- Weekly Tech-Talks from our leaders
- Advanced skills training:
 - Software Reverse Engineering ▪ Enterprise Web Application
 - Full-Stack Web Development ▪ Firmware Extraction

PLAY

- Hacking Capture-the-Flags • PyNights (Learn Python or compete in our CTF) • Orioles Games • Company Hackerspace • Cyber Block Party & Crab Feast • Game Nights • Movie Nights • Frisbee on the Mall •
 - Group Tours of DC •

Can You HACK IT?

Candidates must be:

- Enrolled in a full-time undergraduate program
- Majoring in Computer Science, Computer Engineering, Electrical Engineering, Math Cybersecurity or related field
- Graduating no later than May 2018
- US Citizens

Send us your resume today!

Resumes will be accepted through January 31!
Want the challenge of your life? Don't delay,
submit today! cyberinternship@bah.com



More information: <http://tinyurl.com/cmdcyberintern>



Send your resume today:
cyberinternship@bah.com