

Future Computing Summer Internship at the National Security Agency



Launching for the first time in 2022!

Your internship experience

Hands on technical work under the mentorship of computing experts at NSA – **access HPC systems** used by NSA researchers;

Partner with peers from other academic institutions – **present your results** and write a technical paper

Learn about NSA – its mission, people, career opportunities, and jobs

A few details

The internship will run from **June 6 to August 5, 2022.**

Participants will receive a **\$500/week stipend in addition to expenses** (travel, lodging, meals).

Designed for **math, computer science, and computer engineering students** (those graduating in Spring 2023). Others are welcome – only **US citizens** can apply.

Important dates:

Applications due Jan 31, 2022

On-line Q&A session will be held on October 28, 2021

To apply or learn more,

visit

<https://www.lps.umd.edu/future-computing-summer-internship/>

Contact us at HPC_Internships@lps.umd.edu if you have questions

Spend the summer of 2022 at LPS in Catonsville, MD
Develop HPC skills & learn about computing at NSA



The Laboratory for Physical Sciences