

## \*HPCC | NTERNUS

## ARE YOU...

Interested in big data?
Coding in an open language?
Machine learning algorithms?
Or working on the architecture layer?

## **HPCC Systems Internship Program**

- 12 weeks over the summer
- Focused on open source HPCC Systems projects
- Onsite or remote based working options
- Open to undergraduate, Masters, and PhD students, as well as high school students
- Proposal-based application, either original or from our ideas list
- Proposal submission deadline is late March
- Visit our Student Wiki for more information

IF YOU ANSWERED YES TO ANY OF THE ABOVE QUESTIONS, THEN THE HPCC SYSTEMS INTERNSHIP PROGRAM MIGHT BE THE PERFECT FIT

During my internship, I was given the resources to develop my ability to problem solve and create data solutions. It also provided me with an opportunity to show my skills and value that helped me pursue a career working with LexisNexis.

CHRIS CONNELLY

## Be sure to check out these useful links for more information on HPCC Systems and our student opportunities!

Open Source HPCC Systems Platform: hpccsystems.com

HPCC Systems Internship Program: hpccsystems.com/intern

Student Wiki: hpccsystems.com/student-wiki

Available HPCC Systems Projects: hpccsystems.com/ideas-list

Getting Started: hpccsystems.com/getting-started

Online Training: hpccsystems.com/training

**Download:** hpccsystems.com/download

GitHub portal: github.com/hpcc-systems

Community Forums: StackOverflow.com/hpcc-ecl







LexisNexis does not guarantee the accuracy or completeness of any information contained in the online classes. LexisNexis shall not assume any liability for any errors or omissions in the information contained in the online classes. LexisNexis and the Knowledge Burst logo are registered trademarks of Reed Elsevier Properties Inc., used under license. HPCC Systems is a registered trademark of LexisNexis Risk Data Management Inc. Copyright 2023 LexisNexis.