

Top HPC Technology Engineers Gearing up for Big Q4 at Nor-Tech

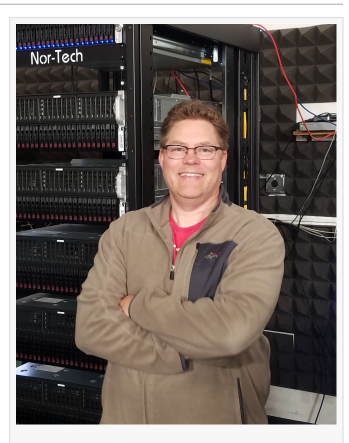
Nor-Tech just announced their world-class HPC technology engineering team is gearing up for what promises to be an extremely busy Q4.

MINNEAPOLIS, U.S., September 20, 2018 /EINPresswire.com/ -- Nor-Tech just announced that their world-class HPC technology engineering team is gearing up for what promises to be an extremely busy Q4.

Nor-Tech Executive Vice President Jeff Olson said, "We are rising to the top of the HPC technology industry fairly quickly. A big part of the reason is the extraordinarily talented staff of engineers and the fact that we promise easy-to-deploy HPC technology and no-wait-time support. I don't know of any other HPC provider that offers this valuable combination."

Nor-Tech's engineers are widely acknowledged as among the most skilled and meticulous software integrators in the industry.

"Bigger technology builders often don't take the time or just don't have the skill level to integrate software correctly," Olson said. "This can be frustrating for both the end-client and also the software provider. Nor-Tech, on the other hand, not only has the expertise, but the discipline for



thorough and accurate integration. Nothing leaves our facility that is less than 100%." Nor-Tech engineers are also among the leading experts on Linux-based high-performance technology solutions. The company offers a full range of open source, Linux-based technology

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Nor-Tech Executive Vice President Jeff Olson from servers to turn-key HPC solutions. Nor-Tech's engineering team, which averages more than 10 years of Linux experience, excels at provisioning, scheduling and resource management of HPC hardware; maximizing compilers and accelerators; and configuring the low latency fabric that connects nodes together. Nor-Tech's HPC engineers start with the right tools for the job such as HPC-class RAM memory and enterprise/datacenter hard drives. All technology is set to the client's IP and DNS scheme; fully configured and ready to deploy when it leaves Nor-Tech's Minnesota facility. Nor-Tech also provides a complete set of references

including user manuals, a network topology guide, a Visio drawing and a custom bare metal recovery disk at no additional charge. All cables are labeled with ID tags on both ends. Two of Nor-Tech's HPC supercomputer clients won Nobel Prizes in Physics using Nor-Tech technology: the LIGO Gravitational Wave Observation (2017) and The IceCube Neutrino Study (2015). Nor-Tech continues to provide technology for both projects. A multi-year HPCwire

Readers' Choice Award Finalist, Nor-Tech has also been nominated in three categories this year.

Nor-Tech is on CRN's list of the top 40 Data Center Infrastructure Providers along with IBM, Oracle, Dell, and Supermicro. Nor-Tech engineers average 20+ years of experience. This strong industry reputation and deep partner relationships also enable the company to be a leading supplier of cost-effective Lenovo desktops, laptops, tablets and Chromebooks to schools and enterprises. All of Nor-Tech's high performance technology is developed by Nor-Tech in Minnesota and supported by Nor-Tech around the



world. Nor-Tech holds the following contracts: GSA, University of Wisconsin System, NASA SEWP V. The company is headquartered in Burnsville, Minn. just outside of Minneapolis. To contact Nor-Tech call 952-808-1000/toll free: 877-808-1010 or visit http://www.nor-tech.com/category/news/. Media Contact: Jeanna Van Rensselar, Smart PR Communications; jeanna@smartprcommunications.com.

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