

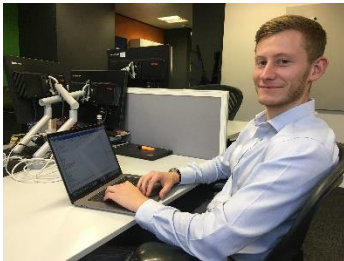
# JNAA Monthly Global Newsletter - 2018-Septempter

## Introduction.

Welcome to the September newsletter. This month we are pleased to announce the upcoming launch of the IJAUT course. We also highlight the experiences of one of our recent graduate Systems engineers at the start of his career in the networking industry.

As always, we have various **Open enrollment events** on offer. We encourage your students to take advantage of these sessions for a chance to obtain a free JNCIA-JUNOS certification.

## Spotlight: Graduate Systems Engineer Daniel Quinney.



Daniel graduated from the University of Bournemouth in 2017 with a Degree in Computer Networks. He began working for Juniper as an Associate Systems Engineer in September 2017. Daniel had previously spent a year in industry, interning at Juniper Networks, as part of his Degree.

My experience in the industry has been expansive. I've walked through data centres, presented at partner events, and developed great relationships within and outside of my team. The varied nature of my experiences is the result of the dynamism, which is instilled in Juniper. It puts me in situations with many different subjects, partners, and customers.

The most challenging aspect of my role is staying current on industry trends. A wide amount of experience doesn't always give you a solid understanding of a given subject, so normally it is within yourself to ensure you cement understanding or seek more, be it a customer challenge, or protocol. Stay proactive and up to date with your knowledge.

This links to the importance of certification. Building a solid foundation can be achieved through studying or working on demos and proof of concepts, picking up a good networking courses and certifications with a key focus on applicable

industry knowledge at university is key to understanding the concepts and fundamentals, which provides the platform to then expand and seek the latest and greatest.

Today, there is so much content available, lots free of charge. There is no excuse to not being able to hear about the latest tech, or practice. You can learn a lot from the white papers, tech guides or the Juniper certification courses available via the JNAA program.

## New Course Announcement: Introduction to Junos Platform Automation and DevOps (IJAUT)

This Brand new course provides students with introductory knowledge of how to automate Junos using DevOps automation tools, protocols, and technologies. Students receive hands-on experience with tools and languages relevant to automating the Junos OS platform in a DevOps environment.

It should serve as a perfect introduction for university students interested in the learning how automation applies to networking – and leads to the JNCIA-DevOps certification. We will have On-Demand events for this course available for scheduling starting in November. If you are interested in setting up an event for this class or gaining access to the course material please contact us at [inaa@juniper.net](mailto:inaa@juniper.net).

## Open Enrollment Events

Every month, we have open enrollment learning events for our JNAA students. Students can sign up by via the advertised link, create an account, and register for the course. In the week prior to the event, they will receive their login details and information about the On-Demand platform. After each event, the students who complete the course requirements will receive a free certification voucher.

Would you like to reserve a private On-Demand Training event? [Let us know!](#)

Date	Content	Location	Country
30/09-06/10	JNCIA-Junos	JNAA On-Demand Boot Camp incl. Labs - <a href="#">Link</a>	Open Event
07/10-13/10	JNCIA-Junos	JNAA On-Demand Boot Camp incl. Labs - <a href="#">Link</a>	Open Event
14/10-20/10	JNCIA-Junos	JNAA On-Demand Boot Camp incl. Labs - <a href="#">Link</a>	Open Event

## JNAA Newsletter Archive

Did you miss one of the previous JNAA newsletters? Check the archive [here](#).

## JNAA Program Updates and Roadmap

We are continuously looking for ways to improve our Academic Program offerings.

As it stands, the following deliverables are set for deployment:

- 2018 H2 - Release of the JNCIS-Cloud On-Demand Training option for JNAA
- 2018 H2 - Release of the JNCIA-DevOps On-Demand Training option for JNAA
- 2018 H2 - Release of the JNCIS-DevOps On-Demand Training option for JNAA