



A Leading Global ICT Solutions Provider

Huawei is a leading global ICT solutions provider. Through our dedication to customer-centric innovation and strong partnerships, we have established end-to-end capabilities and strengths across the carrier networks, enterprise, consumer, and cloud computing fields. We are committed to creating maximum value for telecom carriers, enterprises and consumers by providing competitive ICT solutions and services. Our products and solutions have been deployed in over 140 countries, serving more than one third of the world's population.





We believe in cultivating our employees to realize their potential and become part of the success of the company. We are dynamic, energetic and expanding, and our most important resource for growth is you. Huawei's goal is to establish a corporate culture in which everyone can contribute to society and help create a better world, and ultimately, brings digital to every person, home and organization for a fully connected, intelligent world.



INTRODUCTION

Huawei Internship Program is one of the unique programs specially aimed for engineering fresh-graduates who have just completed their undergraduate program; where participants will be trained on multiple leading ICT technologies.

Duration

It is a full time program with pay for 6 months delivered within the duration opted by the participant as per his/her knowledge levels and adaptability. The program is to be expected to start in June 2021

Intern program hours are: Monday – Friday (except public holiday) 9:00 a.m. – 12:30p.m. and 2:00p.m. -4:30p.m. (six hours per day; 30 hours per week)

Eligibility:

University undergraduates who have <u>just</u> completed their final years' and final semesters' courses within 2020 an 2021 with a year-to-date average GPA of <u>75% or above</u> (>=GPA 3 on a GPA 4.0 scale or >=GPA 3.2 on a GPA 4.3 scale); completion date of the undergraduate course should not be more than a year.

Applicants must be students from the information and communications technology or related field and aspiring to be an ICT Engineer and to build career in ICT Industries

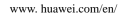
Location

The participant will be trained in Huawei Technologies Jamaica Co. Ltd office located at 63-67 Knutsford Boulevard, Kingston 5, Jamaica W.I and / or will be also be accompanied by Huawei's certified engineer(s) to visit project sites located island wise.

How to Apply?

Please check the available internship positions that are currently available in Jamaica (on the following page), if you are interested in any of the post(s) stated, please submit your application and Curriculum Vitae to https://forms.gle/wBMicB4rdEFKHR2r7 no later than 25th April 2021.

Students who submit the application before 12th April 2021 will also receive an invitation to an online conference on Huawei's Company Introduction & internship program overview.





2021 Internship Opening Positions

Internship post	Key Responsibilities		General Requirement
Wireless Engineer Intern	Responsible for Wireless product domain, RAN		
	equipment roll out, commissioning and acceptance.		
	Performing technical support, routine maintenance tasks,		
	troubleshooting, monitoring from Huawei OSS and alarm		
	handling. Provide weekly reporting of activities. Work		
	together with Wireless Team leader, engage in wireless		
	technical trainings to improve the technical skills on		
	various wireless products and perform other activities,		
	accordingly to professional skills based upon manager's	1.	Completed final year /
	request.		final semester of
DWDM Service Engineer	Understanding the main components and hardware of the		undergraduate program
	DWDM system and how they interconnect to form links.	2.	Bachelor degree, with
	Signal flow and connection drawings for DWDM		major related to
	equipment		Telecommunication
	Optical power. Budget for DWDM links		Technology, Computer
Microwave Service Engineer	Quickly grasp all modern microwave transmission		Science & Technology,
	technologies used in the mobile telecommunication		Information Technology
	networks. While leaning, assist the Senior Microwave	3.	Good oral and written
	Engineer and other team member in the design,		communication and
	configuration, deployment, quality testing, troubleshooting		interpersonal skills.
	of microwave transmission networks and equipment.	4.	Proficiency in Microsoft
RF Service Engineer	• Radio Frequency Planning and Resource planning during		Office Tools
	service Delivery Phase with Huawei Software.		
	• Key Performance Index (KPI) monitoring and analysis		
	using Huawei management software u2020.		
	• Troubleshoot/Optimize customer complaints of Existing		
	and or New wireless sites in the Network.		
Core Engineer	To assist in providing technical support for Huawei core		
	network devices on the customer's network. This includes		
	fault handling, Network tuning and system upgrades.		