Data Analytics Intern

About QI as an organization

A world leader in smart mobile technologies, QCT offers complete solutions that enable continuous innovation for today's smart connected devices. Our vast expertise in wireless technology, combined with our unique systems approach to developing solutions, puts QCT at the forefront of the rapidly expanding mobile industry. QCT offers solutions for 3G, 4G and next 5G networks and devices. Qualcomm also offers a broad portfolio of additional wired and wireless technologies for the mobile, networking, computing and consumer electronics product segments. All of our solutions and products are elegantly engineered for optimal performance and power consumption. And our system-on-chip solutions like Snapdragon bring together CPU, GPU, connectivity, multimedia and GPS technologies in a way that is redefining mobile possibilities for people everywhere.

Information Systems Intern

As an Information Systems intern in the Program Management team, you will develop Business Intelligence and data analytics tools to support multiple projects in the organization

Specific tasks include:
1. Develop and implement automation between various information systems
2. Develop and implement Business Intelligence tools to reflect the program, engineering and finance health indictors
3. Big Data analytic, provide insight to management and develop tools to increase the team efficiency
4. Work closely with Program Managers and engineers for requirements gathering and definition

Skills / Experience
1. Able to proactively assume responsibility, multi-task efficiently, and consistently follow through on assignments
2. Strong programming skills. Experience with VBA, Python, Perl is a plus
3. Excellent understanding of Databases
4. Experience with Business Intelligence platforms such as Splunk and Tableau is a plus
5. Knowledge of ML/DL technologies is a plus
6. Good interpersonal skills
7. Excellent English, both written and verbal

Additional skills
Must be efficient and accurate in data collection, analysis and reporting. Capable of absorbing, processing, and summarizing large amounts of information into concise reports

Education Requirements
A University student for BSc degree (Industrial & Management engineering or Information technology) GPA above 80

CV+ GPA TO: orlyb@qti.qualcomm.com