



INTEL IRELAND NAMED MOST POPULAR GRADUATE RECRUITER IN THE ENGINEERING SECTOR

On April 27th, almost 600 of Ireland's graduate recruiters, course providers and stakeholders came together to celebrate achievement and innovation in the graduate recruitment area, at the 11th annual gradireland Graduate Recruitment Awards. The 2017 event attracted over 150 high-quality submissions from many of Ireland's top employers, with over 7,000 students, participating in the vote to select Ireland's most popular graduate recruiters. On the night Intel Ireland was named Most Popular Graduate Recruiter in the Engineering Sector for the fourth year in a row.



INTEL IRELAND'S FAB 24 WERE RECENTLY AWARDED THE INTEL QUALITY AWARD (IQA), INTEL'S HIGHEST ORGANISATIONAL HONOUR

INTEL JOINS FORCES WITH DCU TO FOSTER TALENT AND DEVELOP ADVANCED TECHNOLOGIES

Intel and Dublin City University signed an agreement which will see the two organisations collaborate on talent development, research and innovation and policy development.



Building on more than two decades of partnership between DCU and Intel, the two organisations have now formalised their relationship and identified joint areas of interest for greater collaboration in research and innovation, shaping public policy in key areas and the development of future talent.

Key areas of research activity will leverage advances in Internet of Things technology and Data Analytics for application in areas such as connected health, water quality management and STEM education innovations. The agreement will also seek to combine the creative arts and design with technology in the next wave of Irish innovation.

In moves to secure talent for these future developments, Intel will support a new program offering 16 Masters student bursaries each year in a number of areas across the fields of science and technology.

THOUSANDS OF STUDENTS ACROSS IRELAND TAKE PART IN INTEL ACTIVITIES DURING ENGINEERS WEEK

In March, 5000 students across Ireland took part in Intel hosted activities as part of Engineers Week 2017 which is a weeklong program of events with the aim of celebrating the world of engineering in Ireland.

3,700 primary school students took part in the 'Intel Engineering Challenge' while a further 800 students had the chance to visit the Intel campus in Leixlip to take part in a specially designed, interactive engineering show.

Engineers Week this year also coincided with International Women's Day on March 8th and to celebrate, Intel hosted a special screening of the film 'Hidden Figures' for students to attend.

#IGrewUpToBeAnEngineer

In addition to the school outreach program Intel ran a social media campaign that included a number of posts profiling engineers from across our company as part of #IGrewUpToBeAnEngineer which showcased individuals in their roles today while holding pictures of their younger selves.

Intel Ireland @intel_irl - Mar 6
#EngWeek17 is well underway and it's Day 3 of our #IGrewUpToBeAnEngineer campaign - meet Martin, a Digital Design Engineer at Intel

Intel Ireland @intel_irl - Mar 7
800 students from schools across Leinster visited Intel today for the 'Rough Guide to Engineering' show as part of #EngWeek17

Intel Ireland @intel_irl
It's been a busy #EngWeek17! Today is the last day of our #IGrewUpToBeAnEngineer - our final pic is Martina, a Product Development Engineer

Intel Ireland @intel_irl - Mar 16
Last week 5000 students took part in Intel activities as part of #EngWeek17. Massive thank you to our super employees newsroom.intel.ie/news-releases/...

KEEP IN TOUCH WITH US!!

Twice a year Intel shares a summary of the numerous different activities, programs and events which happen throughout the year – why not keep in touch on a regular basis by visiting our dedicated Intel Ireland newsroom online – www.newsroom.intel.ie.

YOU CAN ALSO FIND US ON SOCIAL MEDIA:

Twitter: @Intel_IRL

Facebook: facebook.com/IntelIRL

YouTube: Youtube.com/IntelIreland

The Ireland newsroom is regularly updated with a variety of articles, blogs and stories and is a fantastic resource for us to share with you all of our latest news as it happens.



INTEL NEWS SUMMER 2017



Dear Neighbour,

Hello and welcome to the Summer 2017 edition of the Intel newsletter.

2017 got off to a fantastic start for Intel with the announcement of record full year earnings of \$59.4 billion for 2016. The revenue growth in 2016 was driven by strength across our business including growth in our Client Computing, Data Center, and Internet of Things technologies.

We continue to deliver exciting new products while investing in growth opportunities and technologies that will

computer vision expertise to create automated driving solutions from the cloud through the network to the car.

2017 has also been busy for us in Intel Ireland as we continue to play a central role in the delivery of products on Intel's latest process technology. This 14nm process is now in high-volume production at fabs in Oregon, Arizona and Ireland with 473.4 million 14 nm products shipped to date. We were extremely proud to have recently been awarded Intel's highest organisational honor – the Intel Quality Award – for the world class results consistently delivered on this cutting edge technology. This

really is a wonderful achievement and a testament to the fantastic results delivered by the entire Fab24 team and enabling organisations over the last 5 years.

It may have come to your attention over the past number of months that we submitted an updated planning application for our Leixlip campus. These planning applications are part of our regular business practice to ensure readiness and to allow us to be responsive to any possible future requirements in our manufacturing operations. At this time we are not announcing any new investment at the Leixlip campus and as always we will endeavor to keep our local communities updated with information as we have it.

I hope you will enjoy reading some of our latest news and we would love to hear from you and to stay connected with you on a regular basis through our social media platforms and online newsroom.

I would like to thank you for your continued support and hope that you will enjoy the rest of your summer.

Kindest Regards
Eamonn Sinnott
Intel Ireland General Manager

REFLECTING ON IRELAND'S EDGE

I had the opportunity recently to share my thoughts, via the Irish Times, about Ireland's unique offering to the world, our core competence if you will. If you would like to read the piece in full it is available at newsroom.intel.ie - **Ireland cannot be complacent about its edge.**

INTEL APPOINTS 3 NEW IRISH VICE PRESIDENTS

In February, Intel announced the promotion of 3 Irish people to the role of Vice President of Intel Corporation which brings to eleven the number of Irish people who now hold Vice President positions in the company.



NOEL MURPHY,
GENERAL MANAGER,
PEG IOT AND WEARABLE GROUP

Noel has led multiple design teams focused on bringing leading technology products to market. His teams have delivered industry leading software and solutions in computing, memory storage and networking.

Noel is originally from Cork. He has a Bachelor's Degree in Electronic Engineering from University College Cork and a Masters Degree in Engineering from University of Limerick. He lives in Clarinbridge, Co. Galway with his wife and 3 children.

PAUL SCULLY,
HUMAN RESOURCES DIRECTOR,
EUROPE, MIDDLE EAST & AFRICA REGION

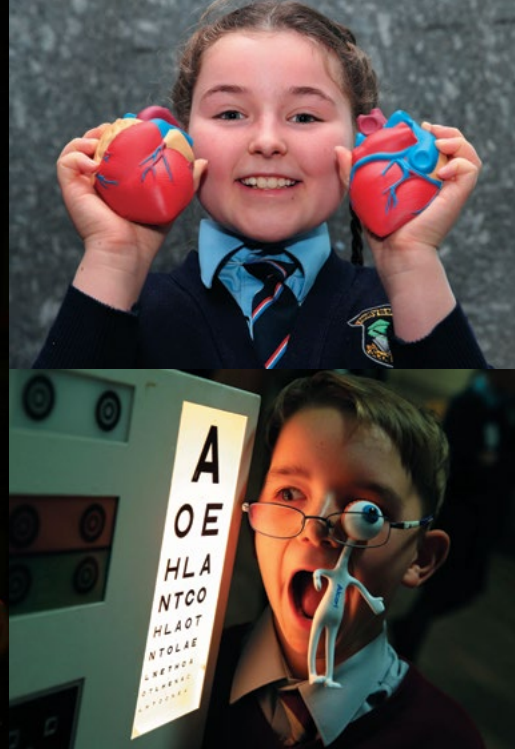
Since 2009, Paul has led and is responsible for all facets of Intel HR for the Greater European Region and the 300 HR employees that serve approximately 23,000 employees across 26 countries.

Paul hails from Galway City and attended St Josephs (Bish) Secondary school. Paul is married to Mary and has three children Jerimiah, Maitiu and Rebecca. He currently lives in Mullingar, Co Westmeath.

JOHN HEALY,
GENERAL MANAGER,
DATACENTER NETWORK SOLUTIONS GROUP

John joined Intel in 2001 and is currently responsible for delivering solutions for the Intel global strategy to transform all networks through Software Defined Networking (SDN) and Network Functions Virtualization (NFV) within Communication Service Provider, Enterprise and Cloud Service Provider networks.

John is an electronic engineering graduate from the University of Limerick.



INTEL UNVEILS WOMEN: TECH EXHIBITION

COLLABORATION WITH RENOWNED PHOTOGRAPHER KEVIN ABOSCH CAPTURES IMAGES OF WOMEN AT INTEL AS PART OF NEW COLLECTION

On January 27th Intel unveiled an exhibition of images taken by renowned photographer Kevin Abosch. The exhibition is entitled Women: Tech and captures portraits of a number of women working in technical roles at Intel across Ireland. The collection of images will now be displayed for the next number of months in one of the buildings at Intel's campus in Leixlip.

Putting our technical women on the walls at Intel is an expression of the value that we place on these women and also the value that we place on diversity and the diverse elements of our workforce.

A total of 27 portraits are included in the collection – to find out more about the images or to see the full collection visit www.intel.ie



IRISH ORGANISATIONS RECEIVE €502,378 THANKS TO INTEL EMPLOYEES

On April 25th, Intel celebrated the success of its 2016 Matching Grant initiative, rewarding 124 community organisations and schools from across Ireland with €502,378.

matched through this initiative resulting in a payout of €502,378 (\$547,215) for 124 recipient organisations who are spread across 20 different counties in Ireland.

organisations such as animal sanctuaries, scouting groups and schools.

The unique nature of this program is that it empowers employees to make a difference not only through their hours but also to reward their organisations with matched funding from the Intel Foundation.

This is the ninth year that Intel has implemented the current grant scheme and in that time more than €3.65 million has been donated to charities, schools, sports clubs, social initiatives and community schemes across Ireland. The total number of hours volunteered by employees during this time is the equivalent of having 25 people working full time in the community for the full nine years.

The Intel Involved Matching Grant Program encourages Intel employees to engage in outreach and volunteerism in their communities by supporting employees' giving their time and talent to qualified non-profits organisations and schools. For every hour that is volunteered by an Intel employee at a school or qualified non-profit organisation, a donation or "match" of \$10 for is paid from the Intel Foundation.

The 124 organisations which were part of the Matching Grant initiative included charities such as Irish Dogs for the Disabled, the Parkinson's Association of Ireland and the Society of the Vincent De Paul, a variety of sporting clubs ranging from GAA to cycling, and various other

In 2016 Intel employees volunteered just over 54,000 hours that were eligible to be

CRATLOE STUDENTS ARE CROWNED THE INTEL MINI SCIENTISTS

On February 3rd at the Helix at Dublin City University, students from across Ireland took part in the Intel Mini Scientist Grand Final, an event which is the culmination of a nationwide competition which has been running since September 2016.

Each of the projects included visual displays, projects books and practical experiments based on a scientific area aligned with the national primary science curriculum. The Grand Final was attended by Richard Bruton, Minister for Education, who had the opportunity to present the prizes to the winning projects.

GRAND FINAL OVERALL WINNER
Badger Victim or Villain
St. John's NS, Cratloe, Co. Clare

RUNNER-UP AWARDS
Traffic Lights
Belmayne Educate Together, Castleknock, Dublin 13

Plant Power
St. Nicholas P.S., Longwood, Co. Meath

A feasibility study into the use of drones in Dublin
Alexandra College, Dublin 6

SPECIAL AWARDS
Additional special prizes were awarded as follows:

Best Communications award – Pollution Solution
St. Laurence's NS, Sallins, Co. Kildare

Best Project book – Can Canny Color Make Memory Meliorate
Timahoe N.S., Co. Laois

Best Visual Display – The Secret Life of Crows
Bridgetown N.S., Co. Clare

Most Innovative Idea – Colloidal Silver
Castleknock Educate Together, Dublin 15

The Intel Mini Scientist, which is now in its 10th year, gives primary school students from 4th, 5th and 6th class, the chance to explore science through project based learning and exhibitions. The 2016 / 2017 competition was the biggest year yet for Mini Scientist with over 6,000 students from 100 schools in 15 counties of Ireland taking part. This year there were almost 2,000 projects exhibited as part of the Mini Scientist competition and the Grand Final brought together the top 24 projects from across the country.

The winning project was entitled Badger Victim or Villain which was an investigation into the behaviour and habitat of the Irish Badger. The 4 winning students from the school in Cratloe, Co. Clare explored the role of badgers in the spread of bovine TB and an alternative to culling was studied in the form of a vaccination. The students also developed their own badger repellent based on their own in depth investigations. The winning students were Sean O'Brien, Marc O'Brien, Eoin Carey and Shane Leahy.

At the Grand Final, the participants exhibited their projects for a panel of judges, which was made up from Intel employees and external representatives from across industry and academia.

As part of the prize for the overall winning project, St. John's N.S will receive a grant of €1,000 from Intel.



Calling all Primary Schools!

Mini Scientist 2017 will kick off in September and your school is invited to take part!

Sign up now at: www.intel.ie/Miniscientist



INTEL IRELAND MEN'S GAA TEAM REACH ALL IRELAND FINAL

In February, the All-Ireland Senior Interfirm football final took place between Intel Ireland and Liebherr Cranes in Fossa, Co. Kerry. Intel's attempt to win their first All-Ireland was halted by Liebherr as they lifted the title for the 3rd year in succession. Final score: Liebherr 3-07 Intel 1-11. After

a 4 year absence, the football team took home home both Kildare and Leinster titles throughout the tournament. The Intel GAA club is hoping to see even more success for the years ahead – with the club's hurling team re-building and also the beginning of a first ever Ladies team.



IRISH STUDENTS TRIUMPH AT INTEL ISEF, WORLD'S LARGEST SCIENCE FAIR

The annual Intel International Science & Engineers Fair (ISEF) took place recently in Los Angeles, California. ISEF is the world's largest high school science research competition and was attended by almost 1,800 young scientists selected from 425 affiliate fairs in 78 countries, regions and territories.

At this year's event 3 teams representing Ireland and Northern Ireland took part having secured their places at Intel ISEF after they became winners of Intel sponsored prizes at various Ireland based

science fairs over the past 12 months. Cormac Larkin, a sixth year student from Coláiste An Spioraid Naoimh, Bishopstown, Co. Cork, was awarded a second place award in the Physics and Astronomy category. Caolann Brady, a sixth year student from St. Wolstan's Community School in Celbridge, Kildare, was awarded a second place award in the Biomedical and Health Sciences category. Gareth Reid, a student at Grosvenor Grammar School, Belfast, Northern Ireland, was awarded a third place award in the Engineering Mechanics category.

PRIDE OF PLACE WINNERS 2017 ARE UNVEILED

are then judged by a panel of 3-5 judges who select up to 6 submissions to receive funding of €5,000 from Intel to complete their project.

The projects selected to receive funding as part of this year's competition were recently announced;

- Scoil Naomh Brid whose project will focus on literacy and biodiversity.
- Leixlip Special Olympics Club whose project involves replacing existing Bocce court timber frames with an aluminum alternative which will improve efficiency and safety in set up, breakdown and storage courts.
- 1st/10th Kildare Leixlip Scouts Group whose project involves the construction of an indoor climbing/traversing wall in the Scout den in Leixlip which will be available

to other scouting groups in the area.

- Scoil San Carlo Junior School whose project idea is to develop a sensory garden and playground area for the school, which will incorporate playground equipment, a safe play surface and sustainable planting areas.
- Scoil Mhuire & Scoil Bhríde who will jointly create a shared garden and an outdoor classroom for the benefit, enjoyment and education of the children in both schools.
- Castle Dawson Residents Association and the Hub plan to upgrade their flowerbeds to include much more pollinator friendly perennials and spring flowering bulbs. The Hub would like to introduce the idea of creating the Community Sensory Garden which is part of St. John of God's in Celbridge.



INTEL SUPPORTS A NEW INTERNET OF THINGS (IOT) LAB AT DUBLIN INSTITUTE OF TECHNOLOGY

INTEL LAUNCHES BIODIVERSITY REPORT TO CAPTURE THE HISTORY OF BIODIVERSITY ON THE INTEL IRELAND CAMPUS

www.intel.ie/Biodiversity



INTEL EMPLOYEES TAKE ON CHARITY CHALLENGE AND RAISE MORE THAN €16,000

On May 19th, 36 employees across Intel took to the stage to take on 'The Kube', a charity challenge event which was the latest in a series of fundraising activities in support of Intel's 2017 signature charities; Aobheann's Pink Tie and Jigsaw.

The event itself, which was hosted in Confey GAA Club, was modelled on the format of the popular TV series 'The Kube' and involved all 36 contestants participating in different heats and tackling a number of different challenges that would test their physical ability, mental ability, intelligence, and responsiveness.

All of the contestants on the night work at the Intel campus in Leixlip and volunteered to be part of the event which involved weeks of promotion along with fundraising for the signature charities through sponsorship and ticket sales.

The overall winner on the night was Michael Kane who scooped the top prize having clocked the fastest challenge time in the final round.

The night was an overwhelming success with over €16,000 being raised for Aobheann's Pink Tie and Jigsaw. This will be combined with monies raised through other events with the total overall fundraising amount being revealed at the end of the year.