



Shane Tukohy

Education

- 2010–2014 **PhD**, *National University of Ireland, Galway*.
(projected) My PhD work is concerned with the specific demands of using Ethernet technology to network the numerous digital cameras and associated back end vision and scene analysis sub-systems that will be deployed in the next generation of vehicles.
- 2012–2013 **Visiting Researcher**, *University of California San Diego*.
I spent 7 months working with Professor Mohan Trivedi at LISA (Laboratory for Intelligent and Safe Automobiles), working on real world implementations of automotive Ethernet networks.
- 2006–2010 **B.E Electronic & Computer Engineering**, *National University of Ireland, Galway*, *First Class Honours*.
My final year research project involved developing a novel automotive distance determination algorithm using OpenCV. This won the 2010 Avaya Award for Best Final Year Project and a research paper based on it was published at a peer reviewed conference.

Experience

- 2014 **Web Developer**, *Level Four Research and Consultancy Limited*, Galway, Ireland.
I have been working on a contract basis on PHP web applications.
 - MySQL and PHP development of new features in an MVC architecture
 - Integration with commercial SMS APIs and designing automated email notifications
- 2009 **Research and Development Engineer**, *Netfort Technologies*, Galway, Ireland.
I spent 6 months working on all aspects of the LANGuardian project, an enterprise network monitoring tool.
While working at Netfort, I;
 - Incorporated several new features into LANGuardian such as;
 - BitTorrent monitoring
 - Improved boot procedures
 - Extended hardware support
 - Regularly assisted the support team to help answer customer questions.
 - Worked on a small, dynamic engineering team in a variety of languages
- 2008 **Programming Technician**, *ESB*, Lanesborough, Ireland.
I spent 3 months working primarily with Microsoft Office products to develop reporting tools as well as a live updating digital noticeboard.

Skills

- Programming in a wide variety of languages, from assembly to web applications
- Linux server administration experience

- Electronic Engineering background, including analogue, digital and FPGA design
- Excellent interpersonal, public speaking and written communication skills

Programming Skills

| | | | |
|--------------------|------------------------------|------------------|-----------------------|
| High Level | Python, Java, C++, PHP, C# | Low Level | ASM, C, FORTRAN, VHDL |
| Linux Admin | LAMP, LDAP, Exim, KVM | Scripting | bash, Perl, tcl |
| Frameworks | ns-3, OpenCV, Android, flask | Tools | EC2, git, CVS |

Languages

| | |
|---------|---------------------|
| English | Native |
| Irish | Fluent |
| French | Intermediate |

Achievements and Awards

- 2010 Avaya Prize for Best Final Year Project
- Awarded Irish Research Council EMBARK EPS Scholarship
- Represented NUI Galway at varsity level in squash
- Produced, researched and presented multiple FM radio shows
- President of NUI Galway Computer Society for 2 years
- Founding member of NUIG Skeptic Society

References

- Mark McDonagh - HP Cloud Services (Formerly of Netfort Technologies)
 - Dr. Martin Glavin - National University of Ireland Galway
 - Liam Kilmartin - National University of Ireland Galway
- Contact details available on request*