

Get to Know the Team

- Name: Bartosz Borawski
- Company Role: Electronics / Software Engineer

What do you do at Integration Technology?

I work as a Control / Electronics engineer with a software element. My day-to-day tasks involve ensuring that all products we push through to production are designed to specification and meet all client requirements. This involves writing software, designing control & electrical systems, and ensuring that all our equipment works the way it is intended to. I am also involved with product development and improving existing products to ensure that we continue to deliver best in class product.



What are your credentials/past experience, for working in your position?

This is my first career-oriented job out of university. My personal hobbies do partially tie in with my job, specifically the software / electronics side.

What's your Archetype?

50% Visionary - Leave it to others to live by the status quo. The Visionary is interested in new ways of seeing, solutions not yet imagined, products not yet built.

30% Intellectual - The Intellectual is the ultimate dinner-party guest. Engaging questions and thoughtful debate are their trademarks.

20% Creative - The Creative appreciates all beautiful things, in art and daily life. The creative act is essential to who they are.

What do you like about working at Integration Technology?

I like that the company has an Open Door Policy. If I have any doubts, ideas or queries about a project I can very easily ask the question and get a quick response directly from the senior management team. I really appreciate this kind of open and collaborative approach as it makes me feel my questions / opinions are valued and appreciated. It also means I don't have to wait too long for approval to make decisions.

What's your background?

Originally from Poland, I moved to the UK when I was 7 and completed all of my education here, continuing onto university and getting degrees at both bachelor and master level. I have always been fascinated with technology and inspired by innovation and I am very passionate about computing, physics, robotics & electronics.

What are the values that drive you?

I am primarily driven by achievement and determination. I believe that with the correct mindset and commitment I can achieve almost anything. I enjoy a challenge, or doing something ambitious, and like to take an innovative approach to achieve a desired outcome.

Your top 3 favourite Podcasts/Books/?

I enjoy reading biographies, encyclopaedias - a personal favourite is the life biography of Curtis James Jackson, who transitioned from poverty and a life of crime to becoming a business mogul and one of the most famous and successful music artists of all time.

What do you enjoy doing when you are not working?

I really enjoy innovating and creating; from robotics / electronics projects with microcontrollers through to producing music. I get a lot of enjoyment from the idea of creating something new.

I also have a big interest in video games. Having played quite a lot growing up I took an interest in Esports and played video games semi-professionally even representing Coventry University on a national level.