Bio: Jerome Wynne

Hello there! Last year I worked as a mechanical engineer at DCA Design International, one of Britain's leading product design consultancies. Whilst there I designed and prototyped proof-of-concept rigs for clients, drafted product components for manufacture, developed the sensorial experience of medical products, and worked with some of the world's largest consumer and pharmaceutical brands.

Outside of my work with DCA, I have developed unmanned search-and-rescue vehicles (shown below), portable UAV launchers, and an updated seat for the Aston Martin DB5. Next year I will be developing an integrated sensing product for monitoring joint health; this will contribute towards my thesis.

Recently I have been designing predictive models for commercial applications – in fact, I am currently working as an undergraduate researcher in machine vision at the University of Bristol. With regards to The Bakery's needs, this means that I have the expertise to produce signal processing and inference systems capable of highlighting user actions and behaviours. With respect to Mareks' and Barney's experience in embedded sensing and product development, I feel confident that, as a team, we are well-equipped to help The Bakery create a product that they would find useful.

