

**Name:** Dr S. U. Pervisor

*Fluff Systems Specialist, R&D Dept., Fluff Products Ltd.*

**Employer:** Fluff Products Ltd, (2010-current)

### **Education Background**

2006-2010: EngD Materials and Design, University of West Sands, UK

2005-2006: MSc Computer Science, University of East Sands, UK

2001-2005: BSc (Hons) Physics, University of North Haugh, UK

### **Experience**

I have experience in:

- data-intensive and data-driven science and engineering in of fluff as a raw material, fluff processing and fluff products
- designing experiments for investigating the material properties of fluff
- evaluating engineering processes for mining natural fluff

### **Recent Publications**

I have 2 patents and 12 peer-reviewed publications. My 5 most recent outputs are listed below:

- S. U. Pervisor, A. N. Other, "Using fluff to enhance the properties of graphene", *Nature Fluff*, 42(42), 04 May 2016.
- I. M. Ngeiner, S. U. Pervisor, "A method and device for the extraction of fluff from automobile ventilation grills", UK Patent 987654321, awarded 02 Feb 2016.
- S. C. Ientist, S. U. Pervisor, "Use of synthetic fluff in aviation design", *Fluff Engineering Journal*, 42(42), 27 Nov 2015.
- S. U. Pervisor, "Big-data from fluff", *2015 International Conference on Fluff Innovation*, 20-24 Aug 2015.
- S. U. Pervisor, S. Tuff, "The negative impact of fluff on the efficacy of Velcro", *Practical Fluff Magazine*, issue 42, Jul 2015.