

Diana Andreea Judea

Student of Embryology

PERSONAL DETAILS

<i>Birth</i>	2 November 1995
<i>Address</i>	2A Fraser Street, AB25 3XS, Aberdeen
<i>Mobile</i>	07484 183216
<i>Mail</i>	diana.judea.16@aberndeen.ac.uk

EDUCATION

BSc (Hons) Human Embryology and Developmental Biology <i>University of Aberdeen</i> On Track for June 2020	2016-Present
---	---------------------

Nurse Apprenticeship <i>Vasile Voiculescu Nursing School</i> <i>Oradea, Romania</i> Completed First Year of Training	2015-2016
--	------------------

Baccalaureate in the Natural Sciences <i>Mihai Eminescu National College</i> <i>Oradea, Romania</i> Completed with 81%	2011-2015
--	------------------

HARD SKILLS

<i>Laboratory</i>	Tracking development of model organisms Evaluating adverse effects on development DNA manipulation, identification and cloning
<i>Writing</i>	Scientific laboratory and research reporting European Computer Driving License
<i>Languages</i>	Romanian (native) English (C2) German (A2)
<i>Hobbies</i>	Puzzles and Small Crafts Animals and Nature Member of Friends of MSF University Society Committee

SOFT SKILLS

<i>Work Ethic</i>	In most work settings I attempt to complete my tasks well. This applies to tasks I set myself independently, like renovating my home, or that are set at university, when working on a group laboratory project. Mostly this manifests in attention to details and I would pride myself with some of the clearest electrophoresis results and most exact measurements of the year frequently.
<i>Group Work</i>	The majority of my group work experience comes from university projects, many of which in the laboratory. While differences can be at times hard to get past, I always manage to accommodate and enjoy working in a productive team.
<i>Responsibility</i>	Along with attention to detail, I believe I can handle responsibility. I have had it often in the past and in particular in nursing training, where I have been in charge of patient monitoring, minor treatments and maintaining sanitary conditions in treatment environments.
<i>Creativity</i>	I Pride myself to find novel solutions when I believe this is beneficial and appropriate.

REFERENCES

Dr Ross MacPherson: r.f.macpherson@abdn.ac.uk
Derryck Shewan: d.shewan@abdn.ac.uk
Marta Chelemen: icelemen@gmail.ro