



Renata Rapnikaite

07743538515 renata.rapnikaite@gmail.com 140 Camden Road London NW19EJ

Profile

Attention to detail: received good recommendations for following work instructions, achieving quality and production plans. Great record keeping skills and organisational skills to meet deadlines and safety requirements.

Team building: worked in a laboratory team, continuously shared ideas and developed an ink for peroxide detection biosensor. Excellent scientific background (further studies at Queen Mary University of London).

Other skills: experience as Tour Leader for student travelling society.

Experience

SALES ASSISTANT, UNITED COLOURS OF BENETTON; LONDON, UK DECEMBER 2018-FEBRUARY 2019

Sales, communication with staff and customers, attending meetings, stock replenishment, tidying up, observe sale habits.

BIOENGINEER, BIOCENTRAS (SCIENTIFIC-INDUSTRIAL BIOTECH COMPANY); VILNIUS, LITHUANIA 2015-2016

Proven track record of numeracy skills, work with MS Word, MS Excel, MS Powerpoint. Product development with beta-glucan ingredient, microbiological monitoring. Attending meetings, giving reports, laboratory technician duties in manufacturing setting.

INTERN, MALMO UNIVERSITY; MALMÖ, SWEDEN 2014

Literature research, chemical synthesis in laboratory, report representation weekly, communication with a team.

LABORATORY TECHNICIAN, INSTITUTE OF BIOTECHNOLOGY; VILNIUS, LITHUANIA 2013
JUNIOR RESEARCHER, SCIENCE COUNCIL OF LITHUANIA; VILNIUS, LITHUANIA 2013

Education

Queen Mary University of London – Master of Science, Genomic medicine, 2016-2018

Vilnius Gediminas Technical University – Bachelor of Science(2.1), Bioengineering, 2011-2015

Skills

Laboratory skills, manufacturing skills, team work skills, research skills, sales skills.

Languages: Lithuanian, English, Russian, French (beginner).

References

J. Sereikaite, jolanta.sereikaite@vgtu.lt ; J. Urbonavicius, jaunius.urbonavicius@vgtu.lt;
T. Ruzgas, tautgirdas.ruzgas@mah.se