Curriculum vitae

Personal information

Firts name(s) / Surname(s)

MÁRTON PÁPAI

Adress

2100. Gödöllő Szt. János u. 25/B II/8.

Telefon number

+36-70-626-94-20

E-mail(s)

Papai.Marton@uni-mate.hu / p.marton.lfc@gmail.com

Nationality

Hungarian

Place of birth /

Budapest, 10.04.1995...

Date of Birth Gender

Male

Work experience

Dates 01.09.2020.-

Profession

Lab assistant

Main activities and

responsibilities

Performing molecular and classical microbiology experiments

Name and address of employer

Hungarian University of Agriculture and Life Science, Institute of Aquaculture and

Screening for diclofenac, ibuprofen and carbamazepine degrading bacteria selectively enriched and

Environmental Safety, Department of Molecular Ecology,

2100 Gödöllő,

Páter Károly Str. 1.

Education and training

Dates

01.02.2021.-

Education / qualification

PhD student

Main subjects / practical

training

isolated frem a subsurface biofilm Hungarian University of Agriculture and Life Science,

Name and type of Hunga

Enviromental Science Doctoral School

organisation providing education / training

Dates

01.09.2018.-31.05.2020.

Education / qualification

Molecular Genetics, Cell and Developmental Biology (Msc)

Principal subject/ occupational skills covered - Knowledge of molecular genetics

- Molecular cell biology knowledge

- Developmental biology knowledge

Name and type of organisation providing education / training

Eötvös Loránd University

National / international classification

University education (split 2 years) MSc

Dates

01.09.2014.-31.05.2017.

Education / qualification

Biology (BsC)

Name and type of University of Debrecen organisation providing education / training National / international Bachelor's degree (BA / BSc) classification Mothur tongue Hungarian Other languages (Self-assessment) **Speaking** Comprehension Writing Listening Reading Conversation Continouos Speaking B2 intermediate B2 intermediate user B2 intermediate B2 intermediate user **English** B2 intermediate user user Social skills and competences Organisational skills and - I work independently or in a team during my work. competences - Good communication skills are the basis of proper teamwork. My ability to cooperate and solve problems. Technical skills and -Using of laboratory equipment (general microbiological and molecular biological devices (e.g. DNA competencies isolation, PCR, TRFLP, etc.) - User-level knowledge of Microsoft Office ™ tools (Word, Excel and PowerPoint) - MEGA, PAST, MEGAN bioinformatics programs

Márton Pápai