

# **CALL FOR INTERNS 2019/2020**

### WE ARE HIRING!

EABA are recruiting 4 interns to add to the development of our website. We are looking for 4 enthusiastic interns with good communication and computer skills and a keen interest in Behaviour Analysis. You can apply for at least one of four projects.

## WHY DO AN INTERNSHIP

- VALUABLE CV ENHANCEMENT
- EABA MEMBERSHIP
- OPPORTUNITY TO PRESENT YOUR INTERNSHIP WORK (EXPO POSTER)
- PARTICIPATION AT EABA BOARD MEETINGS
- 100 EUROS PER PROJECT

### **SKILLS**

- Evidence of interest and experience in Behaviour Analysis
- Strong organization & Communication skills
- Good computer skills (website maintenance experience desirable)
- Creative & Enthusiastic

## PROJECT 1: VERIFIED COURSE SEQUENCE (VCS) FINDER

You will be responsible for keeping EABA's website updated with all of the VCS's available in Europe, and other University programs that offer courses in behavior analysis providing direct links from EABA's website to the University or College course.

### PROJECT 2: ABSTRACT SPOTLIGHT FEATURE

You will keep our website and twitter page updated regularly with cutting edge feature articles from the main journals in our field, drawing these to the attention of our members and developing your own skills in literature searching.









# **CALL FOR INTERNS 2019/2020**

### **PROJECT 3: MEMBER SPOTLIGHT FEATURE**

This role will allow you to invite one EABA member per month to be our "Featured Member!" You will update our website monthly with a member spotlight feature enclosing picture, biography and research interests of the featured member.

### **PROJECT 4: ASSOCIATION COLLABORATOR**

In this role, you will be responsible for improving the communication between EABA and other behaviour analytic associations in Europe. You will ensure our website is kept updated with local associations in Europe, providing links to their social media accounts and websites. You will also provide contact details of their president and keep EABA members updated with their conference dates.





