# ÁGNES BÁCS-ÓDRY

Desired position: Freelance Linguistic Editor

## **EDUCATION**

**MA English studies and EFL** with Applied Linguistics stream *University of Szeged* 1996-2001

Erasmus student: University of Joensuu, Finland

## post-graduate degree in translation and interpreting (HU-EN)

University of Szeged 2002-2004

### PhD studies - English Applied Linguistics

University of Szeged 2004-2007

#### **EXPERIENCE**

#### freelance translator

2021-

- Translated documents mainly for Hungarian translation agencies,
- Handled documents of various extensions and used a CAT tool (MemoQ),
- Working languages: Hungarian, English, Croatian, Serbian
- ran a tiny business as a self-employed
- has done translations since 2004

## teacher – English as a Foreign language

2006-2021

University of Novi Sad, Hungarian Language Teacher Training Faculty in Subotica

- participated in linguistic research projects ("Hungarian Language in the Multilingual Vojvodina" and "Translation as a form of bilingualism and linguistic landscape as a verbal and visual manifestation of bilingualism"
- wrote articles, participated at conferences
- taught English as a foreign language (levels A2-C1) and EFL methodology,
- designed curricula, administrated exams,
- completed translating and proofreading tasks for the Faculty (e.g. project documents, articles, conference papers).

#### PhD student - Applied linguistics

2004-2007

University of Szeged

- trained in doing qualitative and quantitative linguistic research
- did linguistic research
- participated in an international linguistic research project ("LINEE – Languages in a Network of European Excellence")
- wrote articles, participated at conferences
- taught undergraduate students (Writing Skills, Reading Skills)

## **PERSONAL INFORMATION**

ADDRESS: Zágon u. 4. 6757 Szeged, Hungary

PHONE: +36 30 357 6784

E-MAIL: odryagnes@yahoo.com

LinkedIn: www.linkedin.com/in/agnes-bacs-odry

#### SKILLS

- MemoQ user
- touch typing
- organising experience gained through voluntary work in a foundation