


## CONTACT ME



 marekjelinek@ftz.czu.cz

 +420-732-326-806

 Marek Jelinek



## HIGHLIGHTS

- Early-career researcher with background in Sustainable development, Organic waste management, Alternative technologies and Nature conservation.
- Experience in cooperation with international students and participation in different international projects.
- Small-scale biogas technology with focus on its environmental impact.

# Marek Jelínek

Financial Manager & PhD Student



## WORK EXPERIENCE

### Junior Financial Manager

BioResources and Technology Division (BRT) at FTZ/CZU  
2023 - Ongoing

- Prague, Czech Republic
- Project Financial Management

### BRT Team Assistant

BioResources and Technology Division (BRT) at FTZ/CZU  
2019 - 2023

- Prague, Czech Republic
- Research in small-scale biogas technology
- Cooperation with experts from our partner universities

### FTZ PR Team Member

FTZ/CZU  
2019 - 2023

- Prague, Czech Republic
- Coordination of Faculty PR activities
- Maintenance of Faculty social media

### Intern

Hue University of Agriculture and Forestry  
2022

- Thua Thien Hue Province, Vietnam
- 3-months internship at Hue University of Agriculture and Forestry, Hue



## EDUCATION HISTORY

### Ph.D. in Sustainable Technologies

Czech University of Life Sciences, Prague

Ongoing

- Prague, Czech Republic

### Masters in Sustainable Rural Development

Czech University of Life Sciences, Prague

Year of Graduation: 2019

- Prague, Czech Republic
- Thesis on *"Global warming potential as a challenge for small-scale biogas plants in Vietnam"*
- Data collection in Vietnam in cooperation with Hue University of Agriculture and Forestry (2017)

### Bachelors in Sustainable Rural Development

Czech University of Life Sciences, Prague

## CONTACT ME



marekjelinek@ftz.czu.cz



+420-732-326-806



Marek Jelinek



## LANGUAGE SKILLS

- **English** - advanced speaker
- **Czech** - native speaker



## LIST OF SCIENTIFIC PUBLICATIONS

### ARTICLES

- **Jelínek, M.** et al. (2021) 'Quantification of the impact of partial replacement of traditional cooking fuels by biogas on global warming: Evidence from Vietnam', *Journal of Cleaner Production*. doi: 10.1016/j.jclepro.2021.126007.