



## Research Experience

Please describe the research project(s) you have been involved in so far (e.g. diploma thesis, MSc thesis, etc.), and your contribution to the project. Do not exceed the space provided.

Institution

Supervisor

Title of the project

Your Contribution

Institution

Supervisor

Title of the project

Your Contribution

Institution

Supervisor

Title of the project

Your Contribution

## Coursework

Please list only major courses you have taken at the College/University including the grades obtained. Do not exceed the space provided.

## Publications/Presentations

List articles in peer-reviewed journals, books, patents or other publications and your contributions (posters or talks) at international meetings.

## Awards/Prizes/Fellowships

--

## Language Skills

	Proficiency			
	native	fluent	fair	limited
English	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Technical Laboratory Experience

List techniques you have used during your previous research work (diploma/master thesis)

--

## Computer literacy

List computer programmes/programme languages you have a profound knowledge in. Also list specialized programmes for DNA/Protein analysis you have used in your previous research work.

--

Title of the project you apply for

Explain your motivation to apply for this PhD project in BioToP (do not exceed this page)

Enclosures

- \* Copy of your diploma or masters certificate and the translation into English if not originally in English or German
- \* Copy of your certificates obtained for coursework, including grades (transcript of records for your bachelor and master)
- \* Copy of your passport