

wandel durch austausch . change by exchange ..

Cover sheet to application

Personal data application

First name(s), Family name subject area	Ondrej Vaic	Indrej Vaic						
·								
personal ID	91780875							
University	DKFA bei der Unive	rsität München	e.V.					
offer country	Czech Republic							
Scholarship programme	University Summer	Iniversity Summer Courses offered in Germany for Foreign Students and Graduates, 2020						
Scholarship period		Jul 8, 2020		to	Aug 3, 2020			
Resp. DAAD Unit	Tschechien Prag / T	schechien						

2 Documents for application

which you upload your application documents are listed below.

Type of document

DAAD-Bewerbungsformular

Lebenslauf

Vorhaben/Motivation

Leistungsnachweise

Sprachnachweis

Name of the document

Application

CV

Motivation

Transcript of Records in Czech

CAE

page 1from 1 40/2012



wandel durch austausch . change by exchange .

Application

General information

Scholarship programme	University Summer Courses	s offere	ed in Germany for Foreign	Students and	Graduates, 2020
Status	Graduates				
2 Details for applica	tion				
Note on completing the * Compulsory field (m (*)Dependant compulsory		f at lea	ast one other field in this so	ection is comp	oleted).
1 Family name *	Vaic				
if applicable, name at birth					
Academic title	Select title				
First name(s) *	Ondrej				
Date of birth *	21.03.1998 Place of birth *	of ,	Ostrov	Country of birth*	Czech Republic
Nationality *	Czech		2. Nationality	Select nation	nality
Form of address *	Mr.		Marital status *	single	
Number of children	0				
Country of permanent	t residence from where you a	re app	olying for a scholarship/fun	ding *	
		Czec	ch Republic		
Is your country of orig permanently? *	gin different from the country i	n whic	ch you live yes	no •	
If yes, which? *		Selec	ct country		



wandel durch austausch . change by exchange.

³ Home address						
(Address at which you	(Address at which you can be contacted currently)					
c/o name	Ondrej Vaic					
street address or PO box *	Klinovecka 952					
Zip code	36301					
City *	Ostrov					
Country *	Czech Republic					
Telephone number						
Mobile phone number						
Fax						
Email address *	ondra.vaic@gmail.com					
Only use these fields to enter additional address information that find no place in the standard						
mandatory address details above.						



wandel durch austausch . change by exchange .

Name and address of next of kin who should be contacted in an emergency.				
	yes		no	
Name				
First name				
Additional address information 1				
Additional address information 2				
c/o name				
street address or PO box				
Zip code				
City				
Country	Selec	t country	1	
Telephone number				
Mobile phone				
Fax				
Email address				



wandel durch austausch . change by exchange .

⁵ Desired University Sum	mer Cours	e / Winter Course / Intensi	ve Language Cours	se
1st choice of course *				
HSK-6102-A München	, 08.07.202	20 - 03.08.2020		
2st choice of course				
HSK-0800-B Berlin , 02	2.07.2020 -	29.07.2020		
, , ,				
3st choice of course				
HSK-6124-A München	, 06.07.202	20 - 31.07.2020		
⁶ Secondary school *				
Type of qualification *	Gramma	ar school (Gymnasium)		
Date *	01.09.20	013	City / Province *	Ostrov
Result *	1			
Length of school attend	ance			
from * C	01.09.2013		to *	30.06.2017
-				
7 Completed examination	s (if applic	able) (*)		
Entry 1	` ''	, , ,		
Institution				
Period: from			to	
Subject group	Select gro	oup	_	
Subject	(Please se	elect first group of subjects	5.)	
Type of exam	Select tes	t		
Result				
		Dalai di		
new entry		Delete this entry		



wandel durch austausch . change by exchange .

8 Current/last home Institut	ion					
Institution * Z	Zapadoceska Univerzita,	adoceska Univerzita, fakulta aplikovanych ved				
Type study programme	Applied sciences, informa	atics				
Major *	Subject group *	Engineering				
	Subject *	Software Engineering				
2nd subject	Subject group	Select group				
	Subject	(Please select first group of subjects.)				
3rd subject	Subject group	Select group				
	Subject	(Please select first group of subjects.)				
⁹ What will be your highest	academic qualification a	at the time your scholarship begins?				
Will you have a degree w	hen your funding begins	? yes ● no ○				
Qualification *	Bachelor's degree	e (or equivalent)				
(Planned) date of comple	etion * 10.06.2020					
Name *	Bachelor of inforr	matics				
Subject group *	Engineering					
Subject *	Software Enginee	ering				



wandel durch austausch . change by exchange .

2 Details for application

10 Prev	vious and current	scholarships from the DAAD or yes		nisations *			
	Funding	organisation / programme *		from	*		to *
11 Will	you be supported	in the desired funding period in		project or are you		ı funded	project? *
In w	vhich project? *						
12 Will peri	you be funded by od? *	another organisation during the	e planned t	unding period or	have you ap	plied for	other funding for this
yes	no	•					
Fror	m which?						
	Or	ganisation *		Status	from ¹	*	to *
			Select sta	tus			
			Select sta	tus			
			Select sta	tus			

13



wandel durch austausch ... change by exchange ...

2 Details for application

Documented language sk	ills
Language	English
Certificate	Cambridge Certificate in Advanced English (CAE)
Grade/points	198
2. Add language	2. remove language
Description of other language(s)	

Important notice

Please save the form after editing on your computer. Please use the "save as" option to be aware of the file location of the last edited version of the application form on your computer. You can return to the portal to upload the edited form and continue your application by clicking the link

DAAD-Portal öffnen



ANGABEN ZUR PERSON

Ondřej Vaic



Klínovecká 952, 363 01 Ostrov (Tschechien)

***** +420 774165570

ondra.vaic@gmail.com

SCHUL- UND BERUFSBILDUNG

01.09.2017-Heute

University of west Bohemia, Plzeň (Tschechien)

Faculty of applied sciences - Informatics

01.09.2018-01.02.2019

Erasmus Universität Austausch, Regensburg (Deutschland)

01.09.2009-30.06.2017

Gymnázium Ostrov (Gymnasium), Ostrov (Tschechien)

Erasmus+ projects:

Youth Unemployment - Spain Business Thinking - Poland Youth Employment - Romania European Union - Poland

BERUFSERFAHRUNG

01.07.2019–20.08.2019 Assisten in Kuche

Scharbeutz (Deutschland)

01.07.2017–31.08.2017 Kellner

Zingst (Deutschland)

01.07.2016–31.08.2016 Schokoladenfabrik Arbeiter

Halle (Deutschland)

01.07.2015-31.08.2015 Au-Pair

(Frankreich)

01.09.2015–Heute Computer Spielen programmer

Browser games:

https://ondrejvaic.itch.io/



PERSÖNLICHE FÄHIGKEITEN

Muttersprache(n)

Tschechisch

Fremdsprache(n)

Englisch Deutsch Slowakisch

VERST	EHEN	SPR	ECHEN	SCHREIBEN
Hören	Lesen	An Gesprächen teilnehmen	Zusammenhängendes Sprechen	
C2	C2	C1	C1	C1
B2	B2	B1	B1	B1
C2	C2	C1	C1	C1

Niveaus: A1 und A2: Elementar - B1 und B2: Selbstständig - C1 und C2: Kompetent Gemeinsamer Europäischer Referenzrahmen für Sprachen

Digitale Fähigkeiten

Programmieren:

Unity3D

C#, Java, Python, C/C++, Lua

PHP, HTML, CSS,

Mircrosoft Office:

Microsoft word, Powerpoint, Access, Excel,

Führerschein

В

Motivationsschreiben für ein Stipendium beim DAAD

Ondřej Vaic Klínovecká 952 363 01 Ostrov Czech republic

Bewerbung um ein Stipendium Hochschulsommerkurse in Deutschland für ausländische Studierende und Graduierte

Hiermit möchte ich mich bei den DAAD um ein Stipendium am deutschen Sommerkurs bewerben.

Ich lebe in der Nähe der deutschen Grenzen, deshalb besuche ich Deutschland ziemlich oft. Ich habe dort auch ein paar Mal gearbeitet. Ich habe im Sommer dreimal in Deutschland gearbeitet, zweimal in einem Restaurant und einmal in einer Schokoladenfabrik. Ich habe die Zeit dort sehr genossen, aber es gab immer eine Sprachbarriere.

Ich liebe es, Deutsch und andere neue Sprachen zu lernen und neue Leute kennenzulernen. Ich liebe zu reisen und zu programmieren. Ich studiere Informatik an der Westböhmischen Universität. Ich würde gerne ein paar Jahre nach meinem Studium in Deutschland arbeiten, aber mein Deutsch ist immer noch nicht gut genug. Ich denke, dieser Kurs ist eine großartige Gelegenheit, um mein Deutsch zu verbessern, was mir sehr dabei helfen würde, einen Job im Bereich Softwareentwicklung zu finden.

Ich wäre sehr glücklich in diese Kurs teilzunehmen.

Ich freue mich, von Ihnen zu hören.

Mit freundlichen Grüßen

Ondřej Vaic

PŘEHLED ÚDAJŮ O STUDENTOVI

Strana: 1/2 30.11.19 13:36

A17B0385P Ondřej VAIC Místo narození: Ostrov

Celkové výsledky studia							
Plánované kredity Dosažené kredity Uznané kredity			Získané kredity Průměr váže				
196	138	0	138.0	2,34			

Doba studia v letech					
Standardní délka Max. počet Počet zapsaných Max. zbývající					
3	5	2.2	2.8		

Léta studia:

Akad. rok	Obor	Тур	Forma	Místo	Datum zápisu	Datum ukončení	Typ ukon.
2017/18	FAV/1801R001/77	В	Prezenční	Plzeň	01.09.2017	01.09.2018	0
2018/19	FAV/1801R001/77	В	Prezenční	Plzeň	01.09.2018	01.09.2019	0
2019/20	FAV/1801R001/77	В	Prezenční	Plzeň	01.09.2019		

Přerušení:

D××	D¥amı¥ama da	Datum
Preruseno od	Přerušeno do	nástupu

Aprobace po etapách:

Etapa	Obor	Aprob.	Plán. kredity	Dos. kredity	Uznané kr. celkem	Průměr	Limit
1	FAV/1801R001/77	INF	196	138	0	2,34 vážený	180

Kredity po ročnících:

Akad. rok	Ročník	Plán. kredity	Dos. kredity	Uznané kredity	Průměr	Celk. prům. do roku bez LS	Celk. prům. do roku
2017/18	1	65	65	0	1,67 vážený	1,35	1,67
2018/19	2	73	73	0	1,90 vážený	1,89	1,80
2019/20	3	58	0	0	4,00 vážený	2,20	2,34

Přehled zápočtů a zkoušek:

Akad. rok	Zkratka	Název	Sem.	Kr.	Statut	Hod. dotace	Zn.	Typ zk.	Uzn. Pok.	Datum	Body
17/18	KEE/ZBP	Základy bezpečnosti práce	ZS	1	A	1+0+0	S	Zp	1	27.11.201	
17/18	KIV/OOP	Objektově orientované programování	ZS	4	В	3+1+0	1	Zk+	1	26.01.201	
17/18	KIV/PPA1	Počítače a programování 1	ZS	5	A	3+2+0	1	Zk+	1	03.01.201	8
17/18	KKY/ZKYI	Základy kybernetiky pro informatiky	ZS	3	A	3+0+0	2	Zk+	1	14.12.201	7
17/18	KMA/LAA	Lineární algebra	ZS	5	A	3+2+0	2	Zk+	1	09.01.201	8 15
17/18	KMA/M1	Matematika 1	ZS	6	A	4+2+0	1	Zk+	1	04.01.201	8
17/18	KMA/SDP	Seminář - diferenciální počet	ZS	2	В	0+2+0	S	Zp	1	13.12.201	.7
17/18	KMA/SMP	Seminář - maticový počet	ZS	2	В	0+2+0	S	Zp	1	03.01.201	8
17/18	UJP/AEP1	Akademická angličtina 1	ZS	4	C	0+4+0	S	Zp	1	15.12.201	.7
17/18	KFY/FYI1	Fyzika pro informatiky	LS	6	A	3+2+0	1	Zk+	2	15.06.201	.8
17/18	KIV/POT	Počítačová technika	LS	5	A	3+2+0	1	Zk+	1	06.06.201	8 90
17/18	KIV/PPA2	Počítače a programování 2	LS	5	A	3+2+0	2	Zk+	1	06.06.201	.8
17/18	KIV/UPG	Úvod do počítačové grafiky	LS	5	A	3+2+0	3	Zk+	1	30.05.201	8 59
17/18	KIV/UUR	Úvod do uživatelských rozhraní	LS	4	В	2+2+0	2	Zk+	1	29.05.201	8 32
17/18	KMA/DMA	Diskrétní matematika	LS	4	A	3+1+0	3	Zk+	1	24.05.201	.8
17/18	UJP/AEP2	Akademická angličtina 2	LS	4	A	0+4+0	S	Zp	1	15.05.201	.8
18/19	DaF	Deutsch Intensiv Mittelstufe (A2-B1)	ZS	6	C		1	Zk	1	01.03.201	9
18/19	DLCO	Languages and Their Compilers	ZS	5	C		2	Ozp	1	01.03.201	9

PŘEHLED ÚDAJŮ O STUDENTOVI

Strana: 2/2 30.11.19 13:36

A17B0385P Ondřej VAIC Místo narození: Ostrov

Akad. rok	Zkratka	Název	Sem.	Kr.	Statut	Hod.	Zn.	Typ zk.	Uzn. Pok	Datum	Body
				_		dotace				04.00.00	
18/19	KAPK	Android Programming With Kotlin	ZS	5	C		2	Ozp	1	01.03.201	9
	uje předmět(y) :	KIV/MKZ									
18/19	KIV/DB1	Databázové systémy 1	ZS	6	A	3+2+0	3	Zk+		22.01.201	-
18/19	KIV/PC	Programování v jazyce C	ZS	6	Α	3+2+0	3	Zk+	2	16.01.201	
18/19	KIV/PT	Programovací techniky	ZS	5	Α	3+2+0	2	Zk+	2	17.01.201	9
18/19	PG1	Programmieren 1	ZS	5	C		2	Zk	1	01.03.201	9
18/19	TI	Introduction to Automata, Languages,	ZS	6	C		2	Zk	1	17.04.201	9
nahraz	uje předmět(y) :	KIV/TI									
18/19	KIV/KPG	Krásy počítačové grafiky	LS	5	В	2+2+0	2	Zk+	1	05.06.201	9
18/19	KIV/OKS	Ověřování kvality software	LS	4	Α	3+1+0	3	Zk+	1	27.05.201	9 53
18/19	KIV/UIR	Umělá inteligence a rozpoznávání	LS	6	Α	3+2+0	1	Zk+	1	22.05.201	9 42
18/19	KIV/ZSWI	Základy softwarového inženýrství	LS	6	Α	3+2+0	1	Zk+	1	03.06.201	9
18/19	KMA/NM	Numerické metody	LS	5	A	3+2+0	1	Zk+	1	11.06.201	9
18/19	KME/UMM	Úvod do modelování v mechanice	LS	3	A	3+0+0	S	Zp	1	21.05.201	9
19/20	KIV/PRJ5	Projekt 5	ZS	5	A	0+0+0		Zp			
19/20	KIV/UPS	Úvod do počítačových sítí	ZS	6	A	3+2+0		Zk+			
19/20	KIV/WEB	Webové aplikace	ZS	4	В	2+2+0		Zk+			
19/20	KIV/ZOS	Základy operačních systémů	ZS	6	A	3+2+0		Zk+			
19/20	KIV/ZPG	Základy počítačové grafiky	ZS	6	В	3+2+0		Zk+			
19/20	KMA/PSA	Pravděpodobnost a statistika A	ZS	5	Α	3+2+0		Zk+			
19/20	KIV/BIT	Bezpečnost v informačních technologiích	LS	6	Α	3+2+0		Zk+			
19/20	KIV/BPINI	Bakalářská práce INIB	LS	12	Α	0+0+0		Zp			
19/20	KIV/BZINF	Bakalářská zkouška Informatika	LS	0	Α	0+0+0		Szv			
19/20	KIV/OINIB	Obhajoba bakalářské práce INIB	LS	0	A	0+0+0		Obp			
19/20	KIV/ZVI	Zpracování vizuální informace	LS	6	В	3+2+0H		Zk+			
19/20	KTS/ZLK	Základní letní kurs	LS	2	В	0T+1T+0		Zp			
				_	_			-P			

Vysokoškolská kvalifikační práce:

Nózev	Datum	7námka
l Název	Datum	Známka

Realizace jednoduché BCI hry s podporou pro eyetracker





Cambridge English Level 2 Certificate in ESOL International (Advanced)*

This is to certify that

ONDREJ VAIC

has been awarded

Grade B

in the

Certificate in Advanced English

Council of Europe Level C1

197
210
191
186
208
192

Date of Examination

NOVEMBER UA (AM1) 2016

Place of Entry

PRAGUE

Reference Number

16BCZ0016034

Accreditation Number 500/2598/3

Saul Nassé Chief Executive

Sand X ami

Date of Issue 16/12/16 Certificate Number 0056074252





01486689 14 / 15

^{*}This level refers to the UK National Qualifications Framework

CERTIFICATE IN ADVANCED ENGLISH (CAE)

CAE is a general proficiency examination at Level C1 in the Council of Europe's Common European Framework of Reference. It is at Level 2 in the UK National Qualifications Framework.

Further details of CAE are given in the CAE Handbook, and at www.cambridgeenglish.org

CAE results are reported using scores on the Cambridge English Scale. CAE certificates are awarded to candidates who achieve the following grades:

Grade A - CEFR Level C2 (score 200-210)

Grade B - CEFR Level C1 (score 193-199)

Grade C - CEFR Level C1 (score 180-192)

Candidates who have achieved a score between 200 and 210 (Grade A) have demonstrated ability at CEFR Level C2. Candidates who have not achieved a CAE passing grade, but score between 160 and 179, receive a Cambridge English certificate stating they demonstrated ability at CEFR Level B2.

A † symbol next to the grade indicates that the candidate was exempt from satisfying the full range of assessment objectives in the examination.

The Council of Europe's Common European Framework of Reference covers six levels of language proficiency. Research carried out by the Association of Language Testers in Europe (ALTE) shows what learners can typically do at each level. The table below gives examples of typical ability in each of the skill areas for Council of Europe Levels C2, C1 and B2.

Level C2	Listening and Speaking	Reading and Writing
Overall general	CAN advise on or talk about complex or	CAN understand various documents,
ability	sensitive issues, understand colloquial	including the finer points of complex
•	references and deal confidently with	texts, and CAN write letters and meeting notes
F 45	difficult questions.	with good expression and accuracy.
	A STATE OF THE STA	- Differ
Level C1	Listening and Speaking	Reading and Writing
Overall general	CAN contribute effectively to meetings and	CAN read quickly enough to cope with an
ability	seminars within own area of work or keep up	academic course, and CAN take reasonably
	a casual conversation with a good degree of	accurate notes in meetings or write a piece of
	fluency, coping with abstract expressions.	work which shows an ability to communicate.
Social & Tourist	CAN pick up nuances of meaning/opinion.	CAN understand complex opinions/arguments as expressed in serious newspapers.
	CAN keep up conversations of a casual	
	nature for an extended period of time and	CAN write most letters (s)he is likely to be
	discuss abstract/cultural topics with a good	asked to do; such errors as occur will not
	degree of fluency and range of expression.	prevent understanding of the message.
Work	CAN follow discussion and argument with only	CAN understand the general meaning of more
	occasional need for clarification, employing good compensation strategies to overcome	complex articles without serious misunderstanding
	inadequacies.	CAN, given enough time, write a report that communicates the desired message.
	CAN deal with unpredictable questions.	communicates the desired message:
Study	CAN follow up questions by probing for more	CAN scan texts for relevant information, and
	detail.	grasp main topic of text.
	CAN make critical remarks/express	CAN write a piece of work whose message can
	disagreement without causing offence.	be followed throughout.
Level B2	Listening and Speaking	Reading and Writing
Overall general ability	CAN follow a talk on a familiar topic.	CAN scan texts for relevant information.
apility		
	CAN keep up a conversation on a fairly wide	CAN make notes while someone is talking

Further information and examples of the ability statements can be found at www.alte.org

Any alteration to this certificate renders it invalid and use of an altered certificate could constitute a criminal offence.

Cambridge English Language Assessment provides a results verification service to help organisations and agencies quickly and securely validate candidates' Cambridge English examination results at www.cambridgeenglish.org/verifiers