

19.06.2019

Kandidatrapport

GENOPSLAG: Instruktorater på Datalogisk Institut, blok 1 og 2 i 2019/2020 (149658)

Indholdsfortegnelse

Johan Pedersen	4
Profil	4
CV	
Ansøgning	<u>.</u> 6
Eksamensbevis (Grades.pdf)	7
Eksamensbevis (Enrollment.pdf)	
Oscar Nelin	10
Profil	10
CV	
Ansøgning	12
Eksamensbevis (karakterer.pdf)	13
Ayman Hussein	15
Profil	15
CV	
Ansøgning	17
Eksamensbevis (karakter_udskrift.pdf)	18
nichlas langhoff rasmussen	19
Profil	19
CV	20
Ansøgning	21
Eksamensbevis (karakter.pdf)	22
Eksamensbevis (indskrivelse.pdf)	23
Eksamensbevis (indskrivelse.pdf)	24
Asger Knudsen	25
Profil	25
CV	
Ansøgning	27
Eksamensbevis (karakterer.pdf)	28
Eksamensbevis (indskrivelse.pdf)	
Anmoldeep Singh Dhaliwal	32
Profil	32
CV	
Ansøgning	35
Eksamensbevis (Anmoldeep_indskrivningsbekræftigelse.pdf)	36
yueying fu	37
Profil	37
CV	
Ansøgning	39
Eksamensbevis (con-Offer.pdf)	40
Æmilie Cholewa-Madsen	42
Profil	42
CV	43

Ansøgning	44
Eksamensbevis (dikukarakterudskrift.pdf)	. 45

Johan Pedersen (Candidate ID 2189618)



Kønummer8FornavnJohanEfternavnPedersen

Adresse Humlebækgade 34B 5. tv Postboks 2200 København N

Land Danmark
Statsborgerskab Danmark
Køn Mand
Fødselsdato 27-07-1993

E-mailadresse rlh177@alumni.ku.dk

Mobiltelefon +45-26708707

Johan Pedersen

Humlebækgade 34B, 5. TV 2200, København N

26708707 Johanpdrsn@gmail.com github.com/Johanpdrsn

Education

University of Copenhagen

BSc. of Computer Science

2017 — present

University of Copenhagen

BSc. of Geology-Geoscience

2015 - 2017

Experience

• Deltek

Copenhagen

Associate Software Engineer

March 2019 — present

- Implemented a Language server providing programmatic language features for a JSON schema using typescript and nodejs.
- Working on an automated testing system using python.

Investment Fund for Developing countries

Copenhagen

Student Assistant at Document Management

October 2017 - March 2018

- Implemented workflows for submitting time sheets in WebCenter Content, using IdocScript.
- Prepared big data sheets in Excel using VBA script, and presented them on the company intranet using HTML, CSS and Javascript.

Grøndalen Copenhagen

Socal Education Worker(Pædagogmedhjælper)

April 2017 - August 2018

- Worked full time during the summer.

Animal Protection Denmark(Dyrenes Beskyttelse)

Copenhagen

Student Worker

October 2015 - April 2017

- Accepted calls, and coordinated resources for animal rescue missions, from a phone central.

Skills

Languages: Typescript, Python, C#, C, LATEX, F#

Tools: IdocScript, HTML, CSS, Linux

Methods: Data Science

Johan Pedersen
Humlebækgade 34B, 5. TV
2200, København N
☎ 26708707
⊠ Johanpdrsn@gmail.com

DIKU 16. juni 2019

To whom it may concern,

I am applying for TA in the MAD course.

After studying Geology-Geoscience for two years at University of Copenhagen, i dropped out to pursue my passion in computer science. This meant enrolling in Computer Science, also at the University of Copenhagen, and finally pursuing my hobby as my career. I have since spent my time trying to become the best developer i can be, and always trying to learn from people smarter than me.

A part of this learning process has been helped by having excellent and helpful TAs in my courses, something i would like to give back to other students. I have spent half a year as a substitute teacher, and countless hours as a volunteer coach, and i really enjoy teaching. I thoroughly enjoyed both MAD and MASD, in such a way that they have shaped my elective courses, and a block with merits from my former study allows me time to pursue this TA position. In my part time job i spend a considerable time programming in python, and i believe myself to be competent for the position, both in the programming and the maths aspects.

Thank you for your consideration.

Kind regards,

Johan Pedersen

University of Copenhagen

Johan Pedersen Humlebækgade 34 B,5 tv 2200 København N



It is hereby confirmed that Johan Pedersen, Civil Registration Number: 270793-2727, is enrolled as a student at University of Copenhagen.

Name of the	Bachelor's programme
education:	

The student has not graduated.

The student has passed the following subjects.

The credits are shown in ECTS

	Marks	ECTS Grade	Credits
Bachelor's programme, Geology - Geoscience	ae	G , a a c	82.5000
Bachelor, Major subject 180 ECTS, Geology - Geoscience			82.5000
General Profile			82.5000
Compulsory Courses 1st Year	passed		60.0000
1st Year Exam	passed		60.0000
Basic Geological Processes and Products	10	В	7.5000
Basic Geophysics and Hydrogeology	12	Α	7.5000
Basic Mineralogy and Metamorphic Petrology	12	Α	7.5000
Palaeontology and Fossil Invertebrates	12	Α	7.5000
Basic Magmatic Petrology	12	Α	7.5000
Basic Sedimentology	12	Α	7.5000
Geologic Evolution of Denmark and the North-Atlantic Region	12	Α	15.0000
Compulsory Courses 2nd and 3rd Year			22.5000
Hydrogeology	4	D	7.5000
Introduction to Solid Earth Geophysics	12	Α	7.5000
Theory of Science for Geologists	7	С	7.5000

Name of the Bachelor's programme education:

The student has not graduated.
The student has passed the following subjects.

The credits are shown in ECTS

Page 1 of 2

University of Copenhagen

Johan Pedersen, Civil Registration Number: 270793-2727

	Marks	ECTS Grade	Credits
Bachelor's programme, Computer Science			127.5000
bachelor centrale fag 60 ECTS, Computer Science	passed		60.0000
Basic Study Programme	passed		60.0000
Compulsory Courses 1st Year	passed		60.0000
1st Year Exam	passed		60.0000
Programming and Problem Solving	Passed		15.0000
Discrete Mathematics and Algorithms	Passed		15.0000
Interaction Design	10	В	7.5000
Linear Algebra in Computer Science	7	С	7.5000
Software Development	7	С	15.0000
bachelor tilvalg 120 ECTS, Computer Science			67.5000
Specialisation			67.5000
Compulsory Courses			37.5000
Math. Analysis Stat./Math. Analysis Prob. Theory	passed		7.5000
Mathematical Analysis and Probability Theory for Computer Scientists (MASD)	10	В	7.5000
Modelling and Analysis of Data	passed		7.5000
Modelling and Analysis of Data	10	В	7.5000
Computer Systems	4	D	15.0000
Algorithms and Data Structures	7	С	7.5000
Elective Courses 30 ECTS	passed		30.0000
BSc Courses	passed		30.0000
Basic Geophysics and Hydrogeology	12	Α	7.5000
Basic Geological Processes and Products	10	В	7.5000
Basic Mineralogy and Metamorphic Petrology	12	Α	7.5000
Palaeontology and Fossil Invertebrates	12	Α	7.5000

University of Copenhagen VUE: RA059U/STADSSB

Date Jun 16, 2019 Page 1 of 1

Johan Pedersen Humlebækgade 34 B,5 tv 2200 København N

Confirmation of enrollment

It is hereby confirmed that Johan Pedersen, Civil Registration Number 270793-2727, is enrolled as a student at University of Copenhagen.

Bachelor's programme, Computer Science

- bachelor centrale fag 60 ECTS, Computer Science (Passed)
- bachelor tilvalg 120 ECTS, Computer Science

Date of enrollment:Sep 01 2017

Oscar Nelin (Candidate ID 2189615)



Kønummer7FornavnOscarEfternavnNelinAdresseJagtvej 120Postboks2200 KøbenhavnLandDanmark

Statsborgerskab Danmark
Køn Mand
Fødselsdato 20-01-1997

E-mailadresse qgt268@alumni.ku.dk

Mobiltelefon +45-27667895

Oscar Nelin

BSc Computer Science student

Phone 27 66 78 95

E-mail oscar.nelin@hotmail.com

Date of birth 20/01/1997

Skills

Languages
Danish
English
German

Technologies
Relational databases
microservices
Web development
system programming
parallel programming (Cuda,
OpenCL, OpenMP)
OpenGL and SDL
concurrent programming
anything GNU/Linux related
LATEX
git

Programming languages A *lot*, ask me at the interview for specifics.

About me

I am humble and shy but love social interactions. When I am determined to do something I get it done quickly and orderly.

Updated: 16. juni 2019

Experience

2017–now: Full-stack student developer at Unisport

2017 : Student consultant at NFA (Nationale Forskningscen-

ter for Arbejdsmiljø)

2016 : Consultant at Mover

Though I only have 3 years professional programming experience, I have been programming for 8 years as a hobby.

Education

2016- : BSc Computer Science at DIKU

2015 : Drivers License

2013–2016: High School at HTX-Sukkertoppen

2003–2013: Primary School at Filipskolen

Hobbies and interests

I am a hardware enthusiast, likes swimming, walking playing videogames, programming, and pentesting. Hardware is no stranger to me; I love to build computers and have build my own as well as several of my family members and friends computers.

Navn: Oscar Nelin, qgt268@alumni.ku.dk Stilling: Instrukturat i IT-sikkerhed 2019/20

Jeg er interesseret i jobbet som instruktor i IT-Sikkerhed da det originalt var IT-sikkerhed der vakte min interesse i datalogi helt tilbage fra min folkeskole. Jeg har bestået kurset sidste år, og da jeg i forvejen har interesse inden for faget virkede det åbentlyst også at blive instruktor i det. Jeg havde det sjovt med at sidde og løse de online CTF-stil opgaver og ser frem til at hjælpe de yngre studerende at løse lign. opgaver.

Jeg mener at IT-sikkerhed er et vigtigt fag som verden bliver mere og mere forbundet, og at der desværre ikke er nok interesse inden for det. Derfor vil jeg gerne hjælpe med at få sat mine kollegaer der ikke har taget kurset endnu godt på vej til at lære og forstå selve sikkerheds faget.

Københavns Universitet
VUE: RA060U/STADSSB

Dato 06.06.2019 Side 1 af 2

Oversigt over beståede aktiviteter

Oscar Martti Nelin Jagtvej 120,6,-617 2200 København N



FCTS_

Det bekræftes hermed, at Oscar Martti Nelin, cpr-nr: 200197-1045, er indskrevet som studerende ved Københavns Universitet.

Navn på uddannelsen: bacheloruddannelsen

Uddannelsen er ikke afsluttet.

Den studerende har bestået nedenstående aktiviteter. Aktiviteternes belastning vises i ECTS, som er 1/60 årsværk

		ECTS-	
	Karakter	karakter	Belastning
bacheloruddannelsen, datalogi			135.0
bachelor centrale fag 60 ECTS, datalogi	bestået		60.0
Grundforløb datalogi 60 ECTS	bestået		60.0
1. års obligatoriske kurser	bestået		60.0
Førsteårsprøve	bestået		60.0
Programmering og problemløsning	В		15.0
Diskret matematik og algoritmer	В		15.0
Interaktionsdesign	02	E	7.5
Lineær algebra i datalogi	02	E	7.5
Softwareudvikling	7	C	15.0
bachelor tilvalg 120 ECTS, datalogi			75.0
Generel profil i datalogi 120			75.0
Obligatoriske kurser			67.5
Mat.an.stat./Mat.an.sand	bestået		7.5
Matematisk analyse og statistik i datalogi	4	D	7.5
Modelling and Analysis of Data	bestået		7.5
Modelling and Analysis of Data	4	D	7.5
Computersystemer	02	E	15.0
Implementering af	7	C	7.5
programmeringssprog			
Algoritmer og datastrukturer	02	E	7.5
Udvikling af informationssystemer	02	E	15.0
Programming Language Design	4	D	7.5

Københavns Universitet
VUE: RA060U/STADSSB

Dato 06.06.2019 Side 2 af 2

Oversigt over beståede aktiviteter

Oscar Martti Nelin, cpr-nr 200197-1045

Valgfri kurser 30 ECTS		7.5
Bachelorkurser	bestået	7.5
IT- sikkerhed	4 D	7.5
Kandidatkurser 30 ECTS	bestået	0.0
Kandidatkurser	bestået	0.0

Ayman Hussein (Candidate ID 2171304)



Kønummer6FornavnAymanEfternavnHussein

Adresse Kildemarksvej 123, 1.th

Postboks 4700 Næstved
Land Danmark
Statsborgerskab Eritrea
Køn Mand
Fødselsdato 30-11-1995

E-mailadresse ayman_hussein@live.com

Privattelefon +45-71666697 Mobiltelefon +45-71666697

AYMAN HUSSEIN

PERSONLIGE OPLYSNINGER

FØDESTED: Asmara, Eritrea | 30 11 1995

ADRESSE: Kildemarksvej 123, 4700, Næstved, Danmark

TELEFONNUMMER: +45 71666697 E-MAIL: ayman_hussein@live.com

UDDANNELSE

Nuværende | KØBENHAVNS UNIVERSITET

SEP. 2017

Datalogi 4.semester

AUG. 2015 -JUN. 2017

VUC STORSTRØM - NÆSTVED

HF

ERHVERVSARBEJDE

JUL. 2014- SEP. 2018 Tolkning Tolkservice Sjælland

JUL. 2014- SEP. 2014 Tolkning Tolk Danmark

ANSØGNING

Jeg hedder Ayman, jeg er 23 år gammel og studerer datalogi på 4. semester.

Jeg søger stillingen som instruktor, da jeg mener jeg har de rette kompetencer, der skal til for at undervise, formidle information samt hjælpe studerende med spørgsmål angående opgaver og projekter. Jeg brænder for mit studie, og elsker at fordybe mig i datalogien, både i fagets praktiske såvel som i de mere teoretiske aspekter.

Jeg har tidligere arbejdet som tolk, hvilket har givet mig kompetencerne til at formidle information samt være i kontakt med alle slags mennesker. Disse kompetencer kan jeg drage nytte af i rollen som instruktor.

Som person er jeg pligtopfyldende og struktureret. Jeg gør altid mit arbejde til punkt og prikke. Af natur er jeg ansvarsbevist og lægger stor vægt på tydelighed i kommunikation - både skriftligt og mundtligt. Jeg både skriver og taler flydende dansk og engelsk.

Jeg ser frem til at høre nærmere og forhåbentlig kunne præsentere mig selv til en samtale.

Med venlig hilsen, Ayman Hussein

Prioritet for instruktorat:

- 1. Linux and Python Programming
- 2. KOMIT Grundlæggende datalogi

Københavns Universitet
VUE: RA060U/STADSSB

Dato 01.05.2019 Side 1 af 1

Oversigt over beståede aktiviteter

Ayman Hussein Nørregade 10 Postboks 2177 1017 København K



Det bekræftes hermed, at Ayman Hussein, cpr-nr: 301195-2371, er indskrevet som studerende ved Københavns Universitet.

Navn på uddannelsen: bacheloruddannelsen

Uddannelsen er ikke afsluttet.

Den studerende har bestået nedenstående aktiviteter. Aktiviteternes belastning vises i ECTS, som er 1/60 årsværk

		ECTS-	
	Karakter	karakter	Belastning
bacheloruddannelsen, datalogi			97.5
bachelor centrale fag 60 ECTS, datalogi	bestået		60.0
Grundforløb datalogi 60 ECTS	bestået		60.0
1. års obligatoriske kurser	bestået		60.0
Førsteårsprøve	bestået		60.0
Programmering og problemløsning	В		15.0
Diskret matematik og algoritmer	В		15.0
Interaktionsdesign	4	D	7.5
Lineær algebra i datalogi	7	С	7.5
Softwareudvikling	10	В	15.0
bachelor tilvalg 120 ECTS, datalogi			37.5
Specialisering i data science			37.5
Obligatoriske kurser			37.5
Mat.an.stat./Mat.an.sand	bestået		7.5
Matematisk analyse og	4	D	7.5
sandsynlighedsteori for dataloger (MASD)			
Modelling and Analysis of Data	10	В	7.5
Computersystemer	02	E	15.0
Algoritmer og datastrukturer	4	D	7.5

nichlas langhoff rasmussen (Candidate ID 2189487)



Kønummer 5 Fornavn **nichlas**

Efternavn langhoff rasmussen
Adresse brygervangen 4 st.th
Postboks 2100 københavn ø

Land Danmark
Statsborgerskab Danmark
Køn Mand
Fødselsdato 16-11-1996

E-mailadresse rvq120@alumni.ku.dk

Privattelefon +45-25309231 Mobiltelefon +45-25309231

Nichlas Langhoff Rasmussen

☐ +45 25309231 • ☑ nichlas@langhoffdata.dk • ② www.mlblog.io

Professional Experience

Self Employed Copenhagen

Software Consultant

May 2018-Current

While studying at university i have had the opportunity to work on a variety of projects. The latest project have been an contract to work on machine learning tasks and general computer vision. This work was mainly written in Python and implemented in an AWS environment.

Keywords: Python, C/C++, SQL, Flask, Django, Scikit, Pytorch, Numpy, Pandas, AWS.

Cobiro ApS Copenhagen

Al Software Engineer

May 2017-May 2018

While at university i did research and development of data pipelines as well as NLP models for generating relevant things for Google Adwords advertising i.e keywords and phrases, based on text from websites. Multiple of the models was deployed into production. Aside from the technical aspects i helped grow the company from 7 to 30+ employees and helped raise +2 million euros.

Keywords: Python, SQL, Flask, Selenium, Scikit-learn, Keras, Numpy, Pandas, AWS, Google Cloud.

CluedIn ApS
Data Engineer

Copenhagen
March 2017–May 2017

I worked for CluedIn in the early stages of the startup, building data pipelines and research and development of NLP models. Increasing security on the platform by correctly classifying documents that contain sensitive

Keywords: Python, Neo4j, C, Flask, Scikit-learn, Numpy, Pandas, AWS.

Education

University of Copenhagen

Copenhagen

Bsc Computer Science ,

2017-2020

Technical

- Programming Languages: Python, Haskell, C/C++, C#, F#
- o Technologies: Google Cloud, Amazon Webservices, SQL, Linux, GIT.

Personal and Voluntary

- o Talks Deep Learning for Natural Language Processing @ Singularity University
- o Websites mlblog.io , Quora, Github

Cover Letter MASD and MAD

Nichlas Langhoff Rasmussen (rvq120)

June 2019

This is my cover letter for the position as a TA for the courses MASD/MAD in block $1/2\ 2019/2020$.

I recently took the courses myself, and found the topics interesting and useful. The courses also relates to some extend, to some of the work I have done outside of university, at private companies. At these places I have had hands on experience a variety of data science tasks. This includes the theoretical modelling aspects as well as implementation. Partly because of this I think, that I would be a good fit as a TA for this course.

Furthermore I would like to keep myself sharp in these areas of mathematics and computer science, and see the opportunity for a TA position as a great way to do that. Lastly I would like to help get other people excited for these things, and enjoy discussing the topics involved, aside from helping other people with the material, this helps develop my own understanding of the concepts as well. I hope to hear from you soon.

Sincerely, Nichlas University of Copenhagen VUE: RA060U/STADSSB

Date 29.05.2019
Page 1 of 1

List of Passed Subjects

Nichlas Langhoff Rasmussen Bryggervangen 4,st th 2100 København \emptyset



FCTC

It is hereby confirmed that Nichlas Langhoff Rasmussen, Civil Registration Number: 161196-1991, is enrolled as a student at University of Copenhagen.

Name of the education: Bachelor's programme

The student has not graduated.

The student has passed the following subjects. The credits are shown in ${\tt ECTS}$

		ECTS	
	Marks	Grade	Credits
Bachelor's programme, Computer Science			90.0
bachelor centrale fag 60 ECTS, Computer Science	passed		60.0
Basic Study Programme	passed		60.0
Compulsory Courses 1st Year	passed		60.0
1st Year Exam	passed		60.0
Programming and Problem Solving	Passed		15.0
Discrete Mathematics and Algorithms	Passed		15.0
Interaction Design	7	C	7.5
Linear Algebra in Computer Science	12	A	7.5
Software Development	10	В	15.0
bachelor tilvalg 120 ECTS, Computer Science			30.0
Specialisation			30.0
Compulsory Courses			30.0
Math. Analysis Stat./Math. Analysis Prob.	passed		7.5
Theory			
Mathematical Analysis and	10	В	7.5
Probability Theory for Computer			
Scientists (MASD)			
Modelling and Analysis of Data	12	A	7.5
Computer Systems	4	D	15.0

University of Copenhagen VUE: RA059U/STADSSB

Date Jun 15, 2019 Page 1 of 1

Nichlas Langhoff Rasmussen Bryggervangen 4,st th 2100 København Ø

Confirmation of enrollment

It is hereby confirmed that Nichlas Langhoff Rasmussen, Civil Registration Number 161196-1991, is enrolled as a student at University of Copenhagen.

Bachelor's programme, Computer Science

- bachelor centrale fag 60 ECTS, Computer Science (Passed)
- bachelor tilvalg 120 ECTS, Computer Science

Date of enrollment:Sep 01 2017

University of Copenhagen VUE: RA059U/STADSSB

Date Jun 15, 2019 Page 1 of 1

Nichlas Langhoff Rasmussen Bryggervangen 4,st th 2100 København Ø

Confirmation of enrollment

It is hereby confirmed that Nichlas Langhoff Rasmussen, Civil Registration Number 161196-1991, is enrolled as a student at University of Copenhagen.

Bachelor's programme, Computer Science

- bachelor centrale fag 60 ECTS, Computer Science (Passed)
- bachelor tilvalg 120 ECTS, Computer Science

Date of enrollment:Sep 01 2017

Asger Knudsen (Candidate ID 2189484)



Kønummer4FornavnAsgerEfternavnKnudsenAdresseValnøddevej 4Postboks2680 Solrød Strand

Land Danmark
Statsborgerskab Danmark
Køn Mand
Fødselsdato 26-09-1998

E-mailadresse asger.t.knudsen@gmail.com

Mobiltelefon +45-51161784

Curriculum Vitae (CV)

Personal Information

• Full name: Asger Thorleif Knudsen.

Adress: Valnøddevej 4. Solrød Strand 2680
Telephone number: (+45) 51 16 17 84

• Email: asger.t.knudsen@gmail.com

OBJECTIVE

Pre-final year bachelor student from DIKU. Studying computer science with a specialization in data science. Inquisitive, hard-working and consistent. Looking for a part time job, where I can use the skills I have achieved from education either by contributing to real-world projects or helping as a instructor.

EDUCATION

Copenhagen Univerity

BSc. Computer science (Datalogi), DIKU - Copenhagen university

Expected June, 2020

Solrød Gymnasium

Physics, Chemistry, and Mathematics. Title: STX. Completed June 2017

TECHNICAL SKILLS

Programming languages: Python, C, C#, F#

Database: SQL

 ${\bf Tools/Framework:} \ \ {\bf psycopg2:} \ {\bf Python, \, postgres}$

General: Data Structures, Algorithms, Object Oriented Programming, Data science Languages: Danish (mother tongue), English (complete professional skill)

EXPERIENCE

Bistro employee

• Period: 2014 to 2017 (3 years).

• Firm: Bilka, Dansk supermarked group

• Job position: Bistro employee

• Servicing of customers, stocking, cooking, cleaning and closing responsible

Asger Knudsen

Datalogisk Institut June 15, 2019

Ansøgning til stillingen som instruksor i Programmering og Problemløsning

Mit navn er Asger, jeg er 20 år og studerer p.t. datalogi på 2. år på Københavns Universitet. Jeg har set jeres job opslag angående instruktorater på KU's jobbank og fandt jobbet som instruksor i POP interessant.

Jeg ønsker jobbet som POP instruksor, da jeg ville elske at hjælpe kommende studerene i gang med deres uddanelse på DIKU. Jeg kan selv huske de gode oplevelser jeg havde med kurset, både fagligt og socialt, og vil derfor gerne sørge for at de får en mindst ligeså god oplevelse.

Jeg er en pligtopfyldende og hjælpsom person, der aldrig misser en deadline og hjælper hvis jeg kan. Jeg arbejder disciplineret, og vil gerne have det bedste ud af mit arbejde. Jobbet vil være en udfordrende for mig, men også meget spændende og lærerigt for mig.

Igennem min egen tid på DIKU har jeg opnået mange faglige og brugbare kompentencer som jeg både kan bruge til jobbet som instruksor, men også give videre til de kommende studerene. Dette er ting som at hjælpe dem med rapport skrivning i latex eller mere faglige ting som grundlæggende begreber i programmering.

Med Venlig Hilsen,

Asger Knudsen

Attached: curriculum vitæ

https://kunet.ku.dk/selvbetjening/Sider/default.aspx#



KØBENHAVNS UNIVERSITET

Forside Indskrivning Undervisning Eksamen Resultater Udskrifter Hjælp Logout

Asger Thorleif Knudsen

Resultater

Her vises samtlige resultater opnået på KU, både beståede og ikke beståede samt deres ECTS-vægt.

OBS! I forbindelse med den enkelte eksamenstermin kan det tage et stykke tid fra du har fået din karakter til resultatet bliver registreret i vores system. Du kan derfor ikke være sikker på at alle dine resultater fremgår af denne side. Hvis dit resultat ikke fremgår efter ca. 2 måneder, kontakt da dit fakultet.

Kode	Navn	Bedømt	Registreret	Karakter	ECTS-kar.	ECTS
NDAA04011E	Algoritmer og datastrukturer	03.04.2019	04.04.2019	4	D	7.5
NDAB16005E	Computersystemer	19.02.2019	19.02.2019	02	E	15.0
NDAB16012E	Modelling and Analysis of Data	12.02.2019	14.02.2019	10	В	7.5
NDAB18002E	Matematisk analyse og	22.11.2018	22.11.2018	7	С	7.5
	sandsynlighedsteori for dataloger (MASD)					
NMAB15002E	Lineær algebra i datalogi	30.06.2018	03.07.2018	7	С	7.5
NDAB15011E	Softwareudvikling	21.06.2018	29.06.2018	7	С	15.0
NDAB15003E	Interaktionsdesign	19.04.2018	26.04.2018	10	В	7.5
NDAB15009E	Programmering og problemløsning	16.02.2018	19.02.2018	В		15.0
NDAB15008E	Diskret matematik og algoritmer	09.02.2018	14.02.2018	В		15.0
NDAB17700E	Studiestartsprøve i Datalogi	14.09.2017	15.09.2017	В		0.0

https://kunet.ku.dk/selvbetjening/Sider/default.aspx#

https://kunet.ku.dk/selvbetjening/Sider/default.aspx#



Forside Indskrivning Undervisning Eksamen Resultater Udskrifter Hjælp Logout

Asger Thorleif Knudsen

Indskrivninger

Rammens statusåbenRammekodeNFKB02004RRammens startdato01.09.2017

 Uddannelsens navn
 naturvidenskabelig bachelor

 - Uddannelsesdelen
 bachelor tilvalg 120 ECTS

Uddannelsesdelens startdato 01.09.2017

Uddannelsesdelens slutdato

 Studieordningens kode
 NDAB17B00S

 Studieordningens studieretning
 datalogi

 Studieordningens startdato
 01.09.2017

- **Uddannelsesdelen** bachelor centrale fag 60 ECTS

 Uddannelsesdelens startdato
 01.09.2017

 Uddannelsesdelens slutdato
 30.06.2018

 Studieordningens kode
 NDAB15A00S

 Studieordningens studieretning
 datalogi

 Studieordningens startdato
 01.09.2017

https://kunet.ku.dk/selvbetjening/Sider/default.aspx#

Anmoldeep Singh Dhaliwal (Candidate ID 2161381)



Kønummer 3

Fornavn Anmoldeep Singh

Efternavn Dhaliwal

Adresse Sofielundsvej 1 C st tv

Postboks 2600 Glostrup
Land Danmark
Statsborgerskab Danmark
Køn Mand
Fødselsdato 02-05-1995

E-mailadresse anmoldeepsinghdk@gmail.com

Mobiltelefon +45-21868447

CURRICULUM VITAE ANMOLDEEP SINGH DHALIWAL

PERSONAL DATA

Name: Anmoldeep Singh Dhaliawl

Address: Sofielundsvej 1 C, st tv 2600 Glostrup

Date of birth: May 5th 1995

Telephone: + 45 21868447

E-mail: anmoldeepsinghdk@gmail.com

EDUCATION AND QUALIFICATION

2015 - pt. Health informatics, University of Copenhagen

2018 (October) Certified Personal Trainer

2011 – 2014 Studentereksamen, Frederiksberg Tekniske Gymnasium, HTX

2010 – 2013 Folkeskole, Høj Gladsaxe Skole

WORK EXPERIANCE

2017 (Marts) - 2017 (May) Talentforløb - Health Innovators

2017 (October) - pt Studenterholdet ved Diagnostisk Center, Rigshospitalet

2016 (October) - pt Studenterstudie- og karrierevejleder på Københavns Universitet

2014 (December) - 2016 (December). Eksamensvagt hos Moment

2012 (November) - 2013 (May) Ungarbejder hos Toys "R" Us, Fields

2012 Telefonsælger hos SalesConnection

2011 (April) - 2012 (May) Service assistent i Fitness World

2009-2010 Deltidsarbejde i cafeteria, "Arken" i Kbh. K

Anmoldeep Singh Dhaliwal - tlf.: 21868447 - E-mail: anmoldeepsinghdk@gmail.com

2009 Avisruter i Skovlunde for firmaerne Forbruger Kontakt og

Dansk Distributions Center

2007-2008 Avisrute(r) i Gladsaxe for firmaerne Forbruger Kontakt og

Dansk Distributions Center

2007 - pt. Frivillig indsamling for diverse velgørenhedsfonder.

VOLUNTARY EXPERIANCE

2017 (September) - Bestyrelsesmedlem Sikh Ungdom

2017 (May) - Fatimas hånd

2015 (May) - 2016 (May). IT-support og vejledning på Frederiksberg Bibliotek.

Siden jeg var 15 år gammel har jeg været i arbejde ved siden af skolen.

Avisruterne var primært for at tjene penge, hvorimod det frivillig arbejde var for at bruge min fritid på noget fornuftigt, men hovedsagligt for at støtte en god sag. Jeg har samlet ind for Red Barnet, Dansk Flygtninge Hjælp og Røde Kors.

LANGUAGE AND IT

IT Sprog

MS Officepakken:

Dansk Mother tongue

Javascript: Engelsk Fluent oral and written SQL-kodning: Punjabi Fluent oral and written

R-studio: Hindi Advances oral Urdu Advances oral

 $An moldeep \ Singh \ Dhaliwal-tel: + 45\ 21868447-E-mail: an moldeep singhdk @gmail.com$

København

14 Juni 2019

Instruktorater på kurset IT-projektledelse

Motivationen bag min ansøgning til stillingen som instruktorater på kurset IT-projektledelse er baseret på interesse for netop dette fagområde, samt den positive oplevelse jeg selv havde ved deltagelse af kurset.

På nuværende tidspunkt arbejdet jeg som studenterstudievejleder ved SUND. Gennem dette studiejob har jeg tilegnet mig forskelligartede kommunikative kompetencer. Jeg har således erfaring med at formidle information på skrift og tale, en til en såvel som ved kollektive arrangementer. Omdrejningspunktet her har været at formidle information, således at det er forståeligt og brugbart for modtageren.



Netop disse kompetencer ser jeg relevante til stillingen som instruktor.

Tilbage i efteråret 2016 bestod jeg selv kurset (med karakteren 10), som en del af min bachelor uddannelse i Sundhed og Informatik.

Endvidere er uddannelsen en meget fleksibel uddannelse, hvilket er årsag til, at jeg har opretholdt en velfungerende balance mellem studiet og diverse aktiviteter ved siden. Jeg bruger i gennemsnit 8-10 timer om ugen på studiejob/frivilligt arbejde, lektiehjælp og fitness.

Til september 2019 påbegynder jeg selv officielt min kandidat. I efteråret 2018 færdiggjorde jeg allerede halvdelen af 1. Semester på kandidaten, hvorfor jeg vil have rige muligheder for at kunne forberede til kurser såvel som til øvelsestimer.

Jeg ser stillingen, som en oplagt mulighed for at gøre mig sunde erfaringer, udvide mit netværk og tilegne mig brugbare kompetencer, som jeg kan drage nytte af uge på arbejdsmarkedet.

For at opsummere vil I få en medarbejder, der har intension om at gøre rammerne for den enkelte bruger, privat såvel som offentlig bedre, og dertil kunne bidrage med personlig og faglig erfaring. Derudover får I en medarbejder, der kan bidrage til afdelingen med fleksibilitet, drive og vigtigst af alt, motivation og lysten til at udvikle faglige kompetencer. Jeg mener, at kombinationen af mine kompetencer og ambitioner, sammen med mine personlige egenskaber som et socialt og åbent menneske, vil bidrage positivt til arbejdspladsen. Jeg er opsat på at udvikle mine nuværende kompetencer samtidig med at hjælpe andre bruger.

Jeg håber, at denne ansøgning har vakt jeres interesse, og jeg ser frem til at hører fra jer snarest.

Med venlig hilsen

Anmoldeep Singh Dhaliwal Studerende Sundhed og informatik

Email: anmoldeepsinghdk@gmail.com

Mobil: 21868447

Københavns Universitet VUE: RA059U/STADSSB Dato 14.06.2019 Side 1 af 1

Anmoldeep Singh Dhaliwal Sofielundsvej 1 C,st tv 2600 Glostrup

CPR-nummer: 020595-1709

Det bekræftes herved, at du er studerende på Københavns Universitet på uddannelse/studieretning/studieordning/startdato:

sundhedsvidenskabelig bachelor

- sundhed og informatik, bachelor centrale fag 180 ECTS, 2008

Startdato: 01.09.2015 dansk gæstestuderende Startdato: 01.09.2017

overgangsudd., bach til kand

Startdato: 01.09.2018

sundhedsvidenskabelig kandidat

- sundhed og informatik, kandidat centrale fag 120 ECTS, 2018

Startdato: 01.09.2019

Det Sundhedsvidenskabelige Fakultet

yueying fu (Candidate ID 2165797)



Kønummer 2

Fornavn yueying Efternavn fu

Adresse Njalsgade 76, 4B-0-34, 2300 København S,

Danmark, Tasingegade 29,3 234

Postboks 2100 Copenhagen

Land Danmark
Statsborgerskab Danmark
Køn Kvinde
Fødselsdato 16-05-1996

E-mailadresse gfc885@alumni.ku.dk

Privattelefon +45-52657023 Mobiltelefon +45-52657023

Yueying Fu

E-mail:gfc885@alumni.ku.dk

Tel: +45 52657023 Data of birth:1996-05-16 Nationality: China

Current Address: Tasingegade 29,3.,-234, kobenhavn o 2100, Copenhagen, Denmark



EDUCATION

University of Copenhagen (UCPH), College of Science

Copenhagen, Denmark

.

• M.sc in bioinformatics

Sept. 2018 -now

• Related courses: Linux and Python Programming, Biological Sequence Analysis, Statistics for Bioinformatics and eScience, Structural Bioinformatics, Introduction to Data Science, Bioinformatics of High Throughput Analyses

Henan Normal University (HNU), College of Life Science

Xinxiang, China

• B.S in Biotechnology

Sept. 2014 -June 2018

- Graduate Thesis: WES analysis of eighteen families and screening of new mutations
- Overall GPA: 3.98/5.0, Ranking: Top10 (10/149)

English skills: IELTS 7.0 (listening:7.5; reading:8.0; writing:6.5; speaking:6.0)

SKILLS

- Tools Python, R, Linux, Xshell, Rstudio, Anaconda, Git, MATLAB
- Whole exon sequence analysis
- GEO data analysis and mining
- Transcriptome sequence analysis

INTERNSHIPS

Zhengzhou University Study Abroad Training Center

Dec2017-Aug.2018

IELTS reading teacher

- Teaching reading courses
- Discuss and develop a reading plan for the reading group
- Performing simulation tests on students

${\bf Kaixun\ Business\ Management\ Consulting\ Co.\ , Ltd., Shanghai,\ China}$

July2017-Aug.2017

Summer Intern, Human Resources Department

- Participate in Human Resources Update Report Project
- Launched the employee incentive plan
- Run new media to promote and increase corporate visibility

${\bf Dancheng\ giant\ Xin\ Biological\ Technology\ Co.,\ Ltd.\ ,} Zhoukou, China$

July2016-Aug.2016

Summer Intern, Technology Department

- Improvement microorganisms' live condition and determine the optimum condition in petri dishes.
- The design and optimization of the culture medium for microorganismgrowth

Yueying Fu

Tasingegade 29,3.,-234 , kobenhavn o 2100, Copenhagen, Denmark ; +45 52657023 Gfc885@alumni.ku.dk

June 15, 2019

Dear Officer,

Please accept my application for the teaching assistant position for Linux and Python Programming course. I would like to continue to develop my teaching skills while creating a challenging and fun learning environment for students.

Because of my experience working as a teaching assistant for Zhengzhou University Study Abroad Center, I am very well qualified and experienced to do teaching stuff.

In first year study, as a bioinformatics student, most courses I took, including linux and python programming, introduce to data science and large scale data analysis, are about programming and data analysis. I have a large amount of knowledge and rich programming experience

When I just started my master, I also took linux and programming course. At that time, I did not have any python programming experience, so I struggles all days. And I really know this course is so important to learn programming basic knowledge and develop good habits about programming .Now, I wish I can help these new students without any programming background.

Thank you for considering my application. I would appreciate the opportunity to interview and look forward to hearing from you in the near future.

Sincerely,

Yueying Fu

Yueying Fu Qinling Road, Zhongyuan Distrcit

450000 Zhengzhou China



Congratulations on your conditional admission to the University of Copenhagen!

26-apr-2018

UNIVERSITY OF COPENHAGEN FRUE PLADS 4 DK-1168 KØBENHAVN K WWW.KU.DK

Dear Yueying Fu,

We are pleased to inform you that you have been conditionally admitted to the MSc Programme in Bioinformatics starting 1 September 2018.

We hereby welcome you to your Master's programme at the University of Copenhagen.

Your admission is granted on the condition that you document that you have completed your Bachelor's Degree and/or other requirements for enrolment before 20-sep-2018.

If your Bachelor's Degree is from the University of Copenhagen, the documentation for your completed degree will be collected automatically and you do not need to take any further action. This also applies if your Bachelor's Degree is from the University of Aarhus, Technical University of Denmark, University of Southern Denmark, University of Aalborg, IT University of Copenhagen, or Roskilde University, and you gave consent for data exchange when you created your application.

If your Bachelor's Degree is not from one of the universities mentioned above, and/or if you have not given consent for data exchange, then you will have to manually submit documentation of having completed your Bachelor's Degree and/or other requirements of enrolment. You will then receive a separate message about what specific documentation is required and how you submit it.

Please note: If you have obtained credit transfer from a Danish or foreign university, you need to make sure that the credit is registered no later than 20-sep-2018.

If we do not receive documentation for your fulfillment of the conditions upon which you have been admitted to the University of Copenhagen before the date indicated above, your application and admission to the Master's programme will be cancelled.

Information for new students

On the orientation pages for your faculty, you will find all the information you need to be aware of when starting your new Master's programme:

- Introduction programmes
- Course and exam registration
- · Student ID cards
- Access to KUnet (the university intranet)
- KU email
- Housing
- $\bullet~$ SU Grants (note the new rules regarding SU and study activity as of 1 July 2016)
- Study activity requirements
- How to cancel your admission

The orientation pages for your faculty can be accessed by clicking on one of the links below, and then choosing your programme from the list.

Note that from 1 February onwards, all communication with the university will take place through your KU email, and you are expected to regularly check your inbox.

Welcome to the University of Copenhagen.

Best regards,

Amalie Windeløv Hansen

University of Copenhagen

Æmilie Cholewa-Madsen (Candidate ID 2188946)



Kønummer

Fornavn Æmilie

Efternavn Cholewa-Madsen Adresse Valdemarsgade 34

1

Postboks 1665 kbh
Land Danmark
Statsborgerskab Danmark
Køn Kvinde
Fødselsdato 16-04-1995

E-mailadresse rjk148@alumni.ku.dk

Mobiltelefon +45-93987004

CV

Æmilie Cholewa-Madsen

2019

Mobil:	+4593987004
1110011.	1000001001

Email: aemilie.bom@gmail.com

rjk148@alumni.ku.dk Valdemarsgade 34

Adresse: Valdemarsgade 34

1665 København

|--|

2002 - 2012:	Børneuniversitetet på Vesterbro
2012 - 2013:	Flakkebjerg Efterskole
	- Sciencelinie
2013 - 2016:	HTX Sukkertoppen
	- Sciencelinie: Matematik A, Fysik A, Idehistorie B
2017:	Jyderup Højskole
	- Folkemusik/Sangskrivningsline
2017-:	Datalogi, Bachelor, KU
	- General specialisering

Arbejde

2016:	Privat Børnepasning
2017:	Titan Communication Systems

Frivilligt arbejde

0	·		
2014-2016:		Tempus Vivo	
		- Arrangør	
2015-:		Nafri	
		- Aktør, Sminkør	
2017:		Coding Pirates	
2017-:		Datalogisk kantineforening	

Fritid	
2006-:	Rollespil
2010-2014:	Robocup på Experimentarium og DTU
2017-:	Klatring
2017-:	Pwnies
	- 1337 h4x0r, Nøglebærer
2017-:	MatRevy
	- Rekvisitør
2018-:	DIKURevy
	- Sanger, danser, skuespiller, forfatter

$Ans \emptyset gning\ om\ CompSysinstruktorat$

Æmilie Cholewa-Madsen $$\operatorname{DIKU}$$

2019

 ${\rm Jeg}$ vil gerne være instruktor i CompSys.

University of Copenhagen VUE: RA060U/STADSSB

Date 10.06.2019
Page 1 of 2

List of Passed Subjects

Emilie Bom Cholewa-Madsen c/o Katrine Bom Valdemarsgade 34,3 tv 1665 København V



It is hereby confirmed that Emilie Bom Cholewa-Madsen, Civil Registration Number: 160495-1360, is enrolled as a student at University of Copenhagen.

Name of the education: Bachelor's programme

The student has not graduated.

The student has passed the following subjects. The credits are shown in ${\tt ECTS}$

	ECTS	
Marks	Grade	Credits
		105.0
passed		60.0
Passed		15.0
Passed		15.0
10	В	7.5
10	В	7.5
12	A	15.0
		45.0
		45.0
		37.5
passed		7.5
12	A	7.5
passed		7.5
12	A	7.5
10	В	15.0
12	A	7.5
		7.5
passed		7.5
	passed passed passed passed passed Passed 10 10 12 passed 12 passed 12	Marks Grade passed passed passed Passed 10 B 10 B 12 A passed 12 A passed 12 A 10 B 11 A

University of Copenhagen VUE: RA060U/STADSSB

Date 10.06.2019
Page 2 of 2

List of Passed Subjects

Emilie Bom Cholewa-Madsen, Civil Registration Number: 160495-1360

Project outside Course Scope passed 7.5
Project outside Course Scope 12 A 7.5

Title: Project SPAS