# Frederik Warburg

Store Kannikestræde 9, 1169 Copenhagen, Denmark frewar1905@gmail.com +45 42 72 98 58

### **Education**

2018 - 2020 MSc in Mathematical Modelling and Computing

**Danish Technical University** 

I am enrolled in the honours program that is an elite education with a more challenging course of study. During my studies I have found a special interest in machine learning and computer vision. My current average grade is 11.8 / 12.0.

Spring 2019 MSc Computer Science

University of California, Berkeley

I received Sparnord Fonden's FinTech Entrepreneurial Scholarship to study at UC Berkeley in the Spring 2019. I received a GPA 4.0 / 4.0. Besides my studies, I followed and won an entrepreneural track held by Innovation Center Denmark in Silicon Valley.

2015 - 2018 BSc in Mathematics and Technology

**Danish Technical University** 

I have obtained a solid mathematical foundation and advanced programming skills. I achieved an average grade of 10.3 / 12.0 placing me in the top 10 % of students at the university. I completed my BSc half a year faster than the standard time.

2014 - 2015 BSc in Mathematics

Lindenwood University

After high school, I studied at Lindenwood University, MO, USA for one year. I was elected student senator, and as such I raised \$7700 for an outdoor study area. I achieved an average grade of 3.8 / 4.0.

### **Publications**

Spring 2018 Intensity Mapping for Mask Projection based Photopolymerization

ASPE, Berkeley

We presented a method for mapping the intensity field of the projected light in a photopolymerization system. We showed that the de-facto assumption about uniformly distributed light is invalid and we implemented a method for making the projection more uniform.

## **Experience**

#### 2018 - Current Data Scientist

Beep Analytics

We use machine learning to create a predictive tool that delivers data driven insights about repair parts for airplanes. The tool will provide improved maintenance and cost savings for airplane companies.

#### Summer 2019 Research Fellow in Deep Learning

ETH Zurich

I received ETH's Computer Science Summer Research Fellowship. I worked at Marc Pollefeys' Visual Computing lab at ETH. Under the supervision of Martin Oswald, Viktor Larsson and Mihai Dusmanu, I investigated a novel k-max pooling technique in several computer vision domains, including 3D reconstruction and super resolution.

#### Summer 2019 Research Intern Place Recognition

Mapillary

I comprised a largest dataset for lifelong place recognition using images from Mapillary's crowds source image database. I evaluated several state-of-the-art deep learning place recognition methods for this dataset.

#### Summer 2018 Research Assistant in SLAM

University of Zaragoza

Under the supervision of professor Javier Civera, I worked with lifelong place recognition in SLAM. I comprised a large dataset for lifelong place recognition using images from Google Street View. I used state-of-the-art deep convolutional neural networks to post-process the data and to test the difficulty of the dataset.

#### Spring 2018 **Teaching Assistant in Machine Learning and Data Mining**

Danish Technical University

I taught DTU students about machine learning concepts and methods within both supervised and unsupervised learning.

#### 2017 - 2018 Data Scientist and App Developer

Danish Technical University

We scraped, cleaned, analyzed and presented data in an app that provides key-insights about the university's company collaborations. One feature of the app was an interactive graph representation where professors and companies were nodes and collaborations were edges.

#### Summer 2017 **Software Developer Summer Intern**

AutoDesk

I developed the data structure and the interface of a template selector that will radically change the work-flow of AutoDesk Fusion that has more than 100.000 users.

#### 2016 - 2017 Student Ambassador

IBM

I was responsible for the relationship between IBM and DTU. I facilitated guest lectures and hackathons while communicating technical content about IBM products to DTU students and professors.

2015 - 2016 **Mentor** 

MentorDanmark

I taught high school students in mathematics and physics.

## **Programming Proficiencies**

The programming languages and frameworks are listed in order of experience.

 1. Python
 5. Matlab

 2. PyTorch
 6. C++

 3. OpenCv
 7. R

 4. TensorFlow
 8. Java

## **Honors, Awards & Certifications**

2018-2020	Honors program I am enrolled in the honours program, which is an elite education the lenging course of study, individual tutoring and ambitious research as is offered to the top 10 % students at the university.	
Nov. 2018	Venture Cup Idea Hunt (SEK 5.000) We presented an innovative method for sowing wheat.	Venture Cup
Oct. 2016	3'rd place winner of Ol-X Big Data competition (DKK 10 000) We developed a big data solution for wind turbine parks to optimize duction of the park.	DTU Skylab es the total energy pro-
Aug. 2016	ISO 21500 Guidance on project management.	Danish Standard
2014 - 2015	<b>Dean Honours</b> Achieved a GPA above 3.5 both semesters at LU.	Lindenwood University