

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 entrepreneurial 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 that offers a more challenging course of study, individual tutoring and ambitious research affiliation. The program is offered to the top 10 % students at the university.	Danish Technical 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 OI-X Big Data competition (DKK 10 000) We developed a big data solution for wind turbine parks to optimizes the total energy production of the park.	DTU Skylab
Aug. 2016	ISO 21500 Guidance on project management.	Danish Standard
2014 - 2015	Dean Honours Achieved a GPA above 3.5 both semesters at LU.	Lindenwood University