Frederik Warburg

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Education

2020 - 2023 PhD in Uncertainty Quantification in Deep Learning

Technical University of Denmark

I work on 3D perception and uncertainty quantification. I am supervised by Søren Hauberg (Technical University of Denmark), Javier Civera (University of Zaragoza), Serge Belongie (University of Copenhagen), and Angjoo Kanazawa (UC Berkeley). I was awarded the Danish Elite Research Travel Stipend in 2022. My current average grade is 12 / 12. Exp. date of PhD defense 1st Oct 2023.

2018 - 2020 MSc in Mathematical Modelling and Computing

Technical University of Denmark

I graduated from the honours program, which is an elite education with a more challenging course of study, with an average grade 11.9 / 12. During my studies, I found a special interest in machine learning and computer vision. I received 12 / 12 for my master thesis.

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. 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**

Technical University of Denmark

I have obtained a solid mathematical foundation and advanced programming skills. I achieved an average grade of 10.3 / 12. 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.

Publications

2023 Nerfbusters: Removing Ghostly Artifact from NeRFs

preprint

F. Warburg*, E. Weber*, M. Tancik, A. Holynski, A. Kanazawa

Casually captured Neural Radiance Fields (NeRFs) suffer from artifacts when rendered outside the path of the training views. We propose a new dataset and evaluation procedure, where two camera trajectories are recorded of the scene, one used for training, and the other for evaluation. We propose a data-driven, local 3D diffusion prior and a novel density score distillation sampling loss. https://ethanweber.me/nerfbusters/

2023 K-planes: Explicit Representation of Space, Time, and Appearance

CVPR

S. Fridovich-Keil*, G. Meanti*, F. Warburg, B. Recht, A. Kanazawa

We propose a simple planar factorization for radiance fields that naturally extends to arbitrary-dimensional spaces, and that scales gracefully with dimension in both optimization time and model size. We show the advantages of our approach on 3D static volumes, 3D photo collections with varying appearances, and 4D dynamic videos. https://sarafridov.github.io/K-Planes

2023 Bayesian Metric Learning for Uncertainty Quantification in Image Retrieval preprint F. Warburg*, M. Miani*, S. Brack, S. Hauberg

Rather than relying on neural amortization as done in prior works, we learn a distribution over the network weights with the Laplace Approximation. https://arxiv.org/abs/2302.01332

2023 DAC: Detector-Agnostic Spatial Covariances for Deep Local Features preprint J. Tirado-Garin, F. Warburg, J. Civera

We propose two post-hoc covariance estimates that can be plugged into any pretrained deep feature detector: a simple, isotropic covariance estimate that uses the predicted score at a given pixel location, and a full covariance estimate via the local structure tensor of the learned score maps.

2023 Laplacian Segmentation Networks: Improve Epistemic Uncertainty from Spatial Aleatoric Uncertainty preprint

K. Zepf*, S. Wanna*, M. Miani, A. Feragen, S. Hauberg, F. Warburg

To ensure robustness to out-of-distribution segmentations, we propose Laplacian Segmentation Networks (LSN) that jointly model epistemic (model) and aleatoric (data) uncertainty in image segmentation.https://arxiv.org/abs/2303.13123

2022 Searching for Structure in Unfalsifiable Claims P. E. Christensen, F. Warburg, M. Jia, S. Belongie

HCOMP

Social media platforms give rise to an abundance of posts and comments on every topic imaginable. Many of these posts express opinions on various aspects of society, but their unfalsifiable nature makes them ill-suited to fact-checking pipelines. In this work, we aim to distill such posts into a small set of narratives that capture the essential claims related to a given topic. https://arxiv.org/abs/2209.00495

2022 Laplacian Autoencoders for Learning Stochastic Representations Neurips

M. Miani*, F. Warburg*, P. Moreno-Munoz, N. S. Detlefsen, S. Hauberg

We present a Bayesian autoencoder for unsupervised representation learning, which is trained using a novel variational lower-bound of the autoencoder evidence. This is maximized using Monte Carlo EM with a variational distribution that takes the shape of a Laplace approximation. We develop a new Hessian approximation that scales linearly with data size allowing us to model high-dimensional data. https://arxiv.org/abs/2206.15078

2022 SparseFormer: Attention-based Depth Completion Network
F. Warburg, M. Ramamonjisoa, M. Antequera

We introduce a transformer block that fuses 3D landmarks with deep visual features to complete a sparse depth map. https://arxiv.org/abs/2206.04557

2022 Volumetric Disentanglement for 3D Scene Manipulation preprint

S. Benaim, F. Warburg, P. Christensen, S. Belongie

We propose a volumetric framework for (i) disentangling or separating, the volumetric representation of a given foreground object from the background, and (ii) semantically manipulating the foreground object, as well as the background. https://arxiv.org/abs/2206.02776

2022 Danish Airs and Grounds: A Dataset for Aerial-to-Street-Level Place Recognition and Localization RA-L (IROS)

A. Vallone*, F. Warburg*, H. Hansen, S. Hauberg, J. Civera.

We present an aerial to street-level localization dataset covering both urban, suburban, and rural areas. It contains street-level images with accurate 6 DoF poses and associated aerial images from Denmark. https://arxiv.org/abs/2202.01821

2021 ACDC-Net: Self-supervised Depth Completion for Active Stereo

RA-L (ICRA)

F. Warburg, D. Hernández, U. Bonde, A. Vakhitov, P. Alcantarilla.

We present the first self-supervised depth completion method for active stereo that completes and refines the depth maps by closely integrating a visual-inertial SLAM system in the training and inference pipeline. https://arxiv.org/abs/2110.03234

2021 Bayesian Triplet Loss: Uncertainty Quantification for Image Retrieval

ICCV

F. Warburg, M. Jørgensen, J. Civera, S. Hauberg.

Instead of modelling image embeddings as points, we propose to model image embeddings as isotropic Gaussians. We develop a novel Bayesian triplet loss that extend the traditional triplet loss to enforce the triplet constraint for Gaussian embeddings. This allow us to quantify uncertainty in the retrieval system, which can be important for downstream decision-making. https://arxiv.org/abs/2011.12663

2020 Probabilistic Spatial Transformer Network

UAI

P. Schwöbel, F. Warburg, M. Jørgensen, K. Madsen, S. Hauberg.

We extended the Spatial Transformer Network to a probabilistic model enabling us to sample from a distribution of transformations. Thus, learning a suitable data augmentation for data of different modalities. https://arxiv.org/abs/2004.03637

2020 Mapillary Street-Level Sequences: A Dataset for Lifelong place recognition CVPR

F. Warburg, S. Hauberg, M. Antequera, P. Gargallo, Y. Kuang, J. Civera.

We curated and validated a large dataset using Mapillary images. The substantial size and diversity of the dataset makes it relevant for training of deep neural networks for place recognition. Paper accepted with oral presentation. https://research.mapillary.com/img/publications/CVPR20c.pdf

2018 Intensity Mapping for Mask Projection based Photopolymerization

ASPE, Berkeley

F. Warburg, M. Ribo, A. Luongo, A. Danielak, D. Pedersen.

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. https://www.researchgate.net/publication/339787809_Intensity_Mapping_for_Mask_Projection_based_Photopolymerization

Experience

Fall 2021 Research Engineer Intern in Depth Completion

Facebook

Worked on depth completion as part of a four month research internship at Facebook. The internship resulted in a workshop paper submitted at CVARVR22.

2020 - 2021 Research Intern in Depth Completion

SLAMcore

Under supervision of Pablo Alcantarilla, I developed the first self-supervised depth completion method for active stereo sensors that completes and refines the initial hardware optimized depth maps of the active depth sensor.

2019 - 2020 Research Intern in Place Recognition

Mapillary

I comprised the largest dataset for lifelong place recognition using images from Mapillary's crowds source image database. I benchmarked state-of-the-art deep learning place recognition methods on this and competing datasets.

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.

2018 - 2019 Machine Learning Engineer

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 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.

2017 - 2018 Data Scientist and App Developer

Technical University of Denmark

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.

Teaching Experience

2020 - Now **Project Supervision**

Technical University of Denmark

I have supervised 8 Master, 2 Bachelor, and 4 special course projects on topics range from place recognition to applied robotics to generative adversarial networks.

Spring 2018/20 **Teaching Assistant in Machine Learning and Data Mining** Technical University of Denmark I taught DTU students about machine learning concepts and methods within both supervised and unsupervised learning.

Fall 2019 **Teaching Assistant in Software Startup Studio**

Technical University of Denmark

I taught DTU students about Google's 5 days SPRINT methodology and methods within modern software development.

Honors, Awards & Certifications

2022 Elite Research Travel Stipend (DKK 200.000) Danish Ministry of Higher Education and Science

The grant is awarded to the top 20 Danish PhD students across all branches of science each year. The grant was presented by the Crown Princess and the science minister.

2018-2020 Honors program

Technical University of Denmark

I graduated from 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.

Nov. 2018 Venture Cup Idea Hunt (SEK 5.000)

Venture Cup

We presented an innovative method for sowing wheat.

Oct. 2016 3'rd place winner of Ol-X Big Data competition (DKK 10 000)

DTU Skylab

We developed a big data solution for wind turbine parks to optimizes the total energy pro-

duction of the park.

2014 - 2015 **Dean Honours**

Lindenwood University

Achieved a GPA above 3.5 both semesters at LU.