# Prabhu Teja Sivaprasad

# Summary

- o 6+ years of industrial and academic R&D experience in Machine Learning, Computer Vision, Advertising, Image Processing and Handwriting Recognition.
- Strong analytical and mathematical background along with strong coding skills.

### Education

2018-Now Doctor of Philosophy (PhD), Electrical Engineering, Idiap Research Institute, École polytechnique fédérale de Lausanne (EPFL), Switzerland.

Advisor: Dr. François Fleuret

2015 Master of Science (Electronics and Communication Engineering), Center for Visual Information Technology (CVIT), International Institute of Information Technology, Hyderabad, India, GPA: 9.67/10.0.

Advisor: Dr. Anoop M Namboodiri

2010 Bachelor of Technology (Electronics and Communication Engineering), Vellore Institute of Technology, Vellore, India, GPA: 8.82/10.0.

Advisor: R Prakash

#### Experience

09/2020-Now Applied Sciencist Intern, AWS, Amazon Development Center Germany GmbH.

11/2018- Now Research Assistant, Machine Learning group, Idiap Research Institute, Switzerland.

- o Methods for unsupervised domain adaptation for semantic segmentation. Specifically the case of source data-less domain adaptation using uncertainty quantification. Accepted for publication at CVPR 2021.
- o Critical study of the practices of benchmarking of optimizers. Defined the notion of tunability. Large scale experimentation revealed that Adam optimizer is the most tunable of the considered list. Published at ICML 2020.
- o Teaching Assistant (TA) for the course EE-559 on Deep Learning (~ 400 students) taught by Dr François Fleuret at EPFL for the spring semesters of 2020, 2021. My tasks are to hold tutorial sessions after each lecture, and to evaluate course projects.
- 4/2017- Research Scientist, Self Serviced Performance Advertising, Amazon Development 10/2018 Center India.
  - o Built NLP models for auto-moderation of advertisements on Amazon site using word embeddings, sentence embeddings, cross-lingual transfer
  - o Productionised models for scoring millions of ads with low latency constraints.
- 07/2014- Research Engineer, Imaging and Computer Vision group, Siemens Healthineers Pvt 02/2017 Ltd, Bangalore.
  - Segmentation of human vertebra in Computed Tomography images: Active Shape models, Machine Learning (Random Forest) based boundary detection and Laplacian Mesh deforma-
  - o Non-linear optimization for parameter estimation of Magnetic Resonance Imaging using Levenberg-Marquardt and Nelder-Mead (Simplex) method.
  - o Deep neural networks for organ detection and segmentation in Computed Tomography images.

02/2014- Intern, *Imaging and Computer Vision group*, **Siemens Corporate Research and Tech**-06/2014 **nology, Bangalore**.

- o L-M (Leung-Malik) texture analysis for faulty steel plate detection from camera feeds.
- o Large scale random forests for handling large number of medical volumes.

#### Publications

- Prabhu Teja, Fleuret, F **Test time Adaptation through Perturbation Robustness** to be presented at NeurIPS 2021 Workshop on Distribution Shifts. [PDF]
- Prabhu Teja, Fleuret, F Uncertainty Reduction for Model Adaptation in Semantic Segmentation IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021. Webpage at https://git.io/JthPp
- Prabhu Teja, Mai, F., Vogels, T., Jaggi, M. and Fleuret, F Optimizer Benchmarking Needs to Account for Hyperparameter Tuning In Proceedings of the 37<sup>th</sup> International Conference on Machine Learning (ICML), 2020. Webpage at https://git.io/J0qV9.
- Prabhu Teja, Namboodiri, A A Ballistic Stroke Representation of Online Handwriting for Recognition. International Conference on Document Analysis & Recognition—2013 [PDF]

# Select Projects

#### Model Adaptation for Segmentation.

Methods for unsupervised domain adaptation for segmentation use labeled source, and unlabeled target data. Proposed a method that uses only source trained classifier, by reducing the uncertainty of predictions, and by increasing the noise robustness of the feature representation. Method proposed is competitive with methods that use source data for adaptation. Accepted for publication at CVPR 2021.

#### Optimizer benchmarking protocol.

Standard methods for optimizer benchmarking compare only best attained performance. Argued that optimizer benchmarking needs to be hyperparameter optimization cost-aware. Designed a protocol that incorporates that idea, and quantifies it. Published at ICML 2020.

#### Machine Learning models for Ad-moderation on Amazon platform.

Designed sentence embeddings based models for advertisements to check for highly objectionable content as defined by policy management. Lead the effort on the integration between the machine learning platform and the software pipelines. Worked on transferring the knowledge base built for English to low-resource marketplaces through transfer learning.

#### Segmentation of Vertebra from CT Images.

Deviced a method that uses shape priors, and used Laplacian Mesh Deformation with constraints derived from the image to fit the mesh to the vertebra. Developed a prototype in MevisLab for ready deployment.

#### Large Scale Random Forests.

Commonly available implementations of Random Forests require all features available in memory. Built a new random forest model implementation that has on the fly feature computation, efficient data structures and storage for the weak-learners and is parallelisable. Testing it on large amounts of data ( $\sim 50$ GB) showed its effectiveness in real-world scenarios

# A Bag-of-Strokes representation for Online Handwriting applied to handwriting recognition.

Robust segmentation of ballistic strokes from online handwritten traces is critical in parameter estimation of stroke based models. Proposed the given character into its constituent ballistic strokes and also propose a bag-of-strokes representation for online character recognition that improves the state-of-the-art recognition accuracies on multiple datasets. Published at ICDAR 2013

# Programming skills

Languages Python, C++

Libraries PyTorch, Scientific Python ecosystem, Eigen