Lento Manickathan

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Summary.

Aerospace Engineer and PhD in mechanical engineering with expertise in high-performance computing and machine learning. Keen at developing skills in computer vision techniques. A brief summary of expertise:

- CFD simulation with OpenFOAM
- PIV experimental skills
- Machine learning with PyTorch
- · Cloud computing, GPU computing
- · Programming in Python
- · Administration of HPC system

Academic & Professional Experience _____

Empa (Swiss Federal Laboratories for Materials Science and Technology)

Zürich, Switzerland

POSTDOCTORAL RESEARCHER

Jun. 2019 - Present

- Application of machine learning in quantitative flow visualization.
- · Supervised optical flow algorithms for PIV.
- Convolutional Neural Networks (CNN) in PyTorch.
- · Additional responsibilities: Lab HPC support, Fluid Tunnel support, Deputy Laser safety officer (LSO), and Deputy data management.

ETH Zurich Zürich, Switzerland

SCIENTIFIC ASSISTANT

May 2015 - May 2019

- · Numerical and experimental research at Empa.
- Neutron radiography at Paul Scherrer Institute (PSI).
- · Teaching assistant for Application of CFD in buildings.
- Supervision of master thesis project: Praharsh Pai Raikar.

Shell Global Solutions Rijswijk, The Netherlands

RESEARCH INTERN Sep. 2012 - Feb. 2013

• Investigating the combustion of hydrogen rich Syngas fuel in gas turbine.

Education

ETH Zurich Zürich, Switzerland

Ph.D. IN MECHANICAL ENGINEERING

May 2015 - Jun. 2019

- Thesis: Impact of Vegetation on Urban Microclimate.
- Advisor: Prof. Dr. Jan Carmeliet
- Development of a coupled soil-vegetation-air-radiation model in C++ within the OpenFOAM library.
- Wind tunnel study of flow past model and natural plants using PIV.
- · X-ray tomography of small natural plants and high-performance big data analysis in python (HDF5, scikit-image, Dask, Numba).

TU Delft (Delft University of Technology)

Delft. The Netherlands

M.Sc. in Aerospace Engineering

Sep. 2011 - Dec. 2014

- Major: Aerodynamics and Wind Engineering
- Thesis: Hybrid Eulerian-Lagrangian Vortex Particle Method: Developing a fast and accurate numerical method for the application of Vertical-Axis Wind Turbine (VAWT).
- Advisor: Dr. ir. Carlos Simão Ferreira
- Development of a high-performance numerical method in python with Cython and GPU (CUDA) acceleration.

TU Delft (Delft University of Technology)

B.Sc in Aerospace Engineering

Sep. 2008 - Aug. 2011

Delft, The Netherlands

- Minor: Wind Energy and Sustainability
- Thesis: Designing a multi-purpose autonomous aerial monitoring aircraft.
- Design a UAV that can cope with severe weather conditions, while performing a variety of sensing and monitoring tasks.

Extracurricular Activities

Leonardo Times Magazine

Delft, The Netherlands

EDITOR

Sep. 2011 - Aug. 2012

- Journal of the Society for Aerospace Engineering students, the VSV Leonardo da Vinci at the Delft University of Technology.
- In charge of current affairs section.

TU Delft Formula Student

Delft, The Netherlands

Sep. 2009 - Jul. 2010

POWERTRAIN ENGINEER

- In charge of designing the powertrain intake system.
- Design and production of the carbon-fiber intake system.
- 2010 Formula Student Germany Champion.

Skills_

CAD Blender · CATIA

CFD FEniCS · Fluent · OpenFOAM

DevOps Ansible · AWS (EC2) · Docker · Git · Grafana · Kubernetes · Travis CI · Vagrant

Database InfluxDB · MariaDB

Embedded Platform Arduino · NVIDIA Jetson Nano · Raspberry Pi **Markup / Typesetting** Jinja · LaTeX · Markdown · MkDocs · Vim

ML Libraries PyTorch · Scikit-learn

OS Linux (Arch Linux, Debian, Red Hat) · MacOS · Windows

Programming C++ · MATLAB · Python · R · Shell

Python Libraries CuPy · Cython · Dask · H5py · Matplotlib · MPI4py · Numba · NumPy · Pandas · SciPy · Scikit-image

Web development CSS · Hugo · HTML5 · Nginx

Languages _

English (Fluent), German (Conversational), Malayalam (Fluent), Dutch (Basic)

Honors & Awards

2017 **Outstanding Oral Presentation**, 13th Symposium on Urban Environment

Seattle, USA

Young Best Researcher, 4th International Conference on Countermeasures to Urban Heat Island

Singapore

Publications

Journals

- Manickathan, L., Mucignat, C., Lunati, I. (2022). Random displacement training for fluid flow motion estimation. (in preparation)
- Manickathan, L., Defraeye, T., Carl, S., Richter, H., Allegrini, J., Derome, D., & Carmeliet, J. (2022). A study on diurnal microclimate hysteresis and plant morphology of a Buxus sempervirens using PIV, infrared thermography, and X-ray imaging. *Agricultural and Forest Meteorology* 313, 108722.
- Manickathan, L., Defraeye, T., Allegrini, J., Derome, D., & Carmeliet, J. (2018). Parametric study of the influence of environmental factors and tree properties on the transpirative cooling effect of trees. *Agricultural and Forest Meteorology*, 248, 259-274.
- Manickathan, L., Defraeye, T., Allegrini, J., Derome, D., & Carmeliet, J. (2018). Comparative study of flow field and drag coefficient of model and small natural trees in a wind tunnel. *Urban Forestry & Urban Greening*, *35*, 230–239.

Preprints

• Palha, A., **Manickathan, L.**, Ferreira, C. S., & van Bussel, G. (2015). A hybrid Eulerian-Lagrangian flow solver. *arXiv preprint* arXiv:1505.03368.