# Narendiran Gopinathan Chembu

cgnarendiran@gmail.com (NL: +31 6 49975047 / IN: +91 8754 997789) Machine Learning/ Al Engineer | Amsterdam, The Netherlands

# **EDUCATION**

University of Amsterdam (UvA) Masters in **Artificial Intelligence** GPA: 7.88 (core: 9.0) 2018-2020, Amsterdam, The Netherlands

#### **Indian Institute of Technology** Madras (IITM)

B. Tech in Mechanical Engineering (minor: Industrial Engineering) GPA: 8.73 2013-2017, Chennai, India

## LINKS



Portfolio website





# **FAMILIAR FRAMEWORKS**

Linux, PyTorch, TensorFlow, Keras, OpenCV, Pandas, ROS, Nvidia Isaac, Git, Docker, Flask, Spark, MySQL

# LANGUAGES

C++, C, Python, Java, MATLAB

#### COURSES

Machine Learning, Deep Learning, Computer Vision 1 & 2, Natural Language Processing 1 & 2, Information Retrieval, Data Structures and Algorithms, Reinforcement Learning, Multi-agent systems and Game theory, CalculusProbability Theory

## **PUBLICATIONS**

Journal "Aqueous Dispersions of Lipid Nanoparticles Wet Hydrophobic and Superhydrophobic Surfaces", 2017, Soft Matter, Royal Society of Chemistry

**Conference** "An approach for including evaporation in a model for predicting spray penetration", 2016, 18th Annual Conference on Liquid **Atomization and Spray Systems** (ILASS), Chennai, India

#### WORK EXPERIENCE

#### **CBoost | Robotics and AI Engineer**

Oct' 2020 - Dec' 2020 (3 months) | Breda, The Netherlands

- Developed an autonomous robot (Pixie, 4-wheeled drive) from scratch in Nvidia Isaac SDK with custom stereo visual odometry for localization, april-tag based relocalization and obstacle avoidance in the span of two months
- Achieved a 0.87 IoU score on a bean field dataset (proprietary) by training a SegNet and HoughCNet in tandem for crop-row detection pipeline

#### **ZyLAB** | Machine Learning Research Engineer (Thesis project)

Nov'2020 - Aug' 2020 (10 months) | Amsterdam, The Netherlands

- Determined the efficient loss-centric method in unsupervised domain-adaptation of a pre-trained transformer (BERT) for entity recognition; performance gain of 3.2 F1 score
- Contributed an extensively pre-processed Enron email dataset and annotation set valuable for retrieval and extraction testing purposes at ZyLAB

#### CtCue | Machine Learning Engineer

Jun' 2019 - Jul' 2019 (2 months) | Amsterdam, The Netherlands

- Built a generative autoencoder (s2s LSTM) tool for synthesizing Electronic Health Records (EHRs) resulting in 0 waiting-time of confidential data acquiring for testing query pipeline
- Created generic to specific tunable results through tempered softmax in the outputs

#### UvA | Teaching Assistant (Course: Image Processing, Bachelors AI)

Mar' 2019 - May 2019 (3 months) | Amsterdam, The Netherlands

- Assisted in programming assignment creation and evaluation in MATLAB, Python
- Provided personal guidance with a facetime of 8 hrs/week for the students

#### IITM | Project Associate (project: Embodied Cognition, sponsored by the Defense Research Development Organisation (DRDO), India)

Aug' 2017 - May 2018 (10 months) | Chennai, India

Solely fabricated the perception guided robot arm-grasping system on the Moveit! stack of ROS as an atomic task and created a simulation env in Gazebo for algorithm (RL) testing

#### National Chemical Laboratory | Research Intern (co-authored a Journal paper in Soft Matter) May' 2016 - Jul' 2017 (3 months) | Pune, India

Simulated a Monte-Carlo Brownian dynamics to estimate the number of cubosomes (lipid nano-particles) adsorbed thus corroborating with experimental droplet retraction times

# Center For Innovation (student run org. in IITM) | Software Team, Abhiyaan (part of the Institute robotics team; qualified 13th among 34 global teams in the Intelligent Ground Vehicle Competition - IGVC 2017, Michigan USA)

- Implemented the crucial navigation stack: localization through sensor fusion by Extended Kalman Filter (EKF), enabling obstacle-avoiding GPS waypoint navigation
- Designed and simulated the robot in Gazebo to test SLAM and lane-detection algorithms thus reducing manual testing times by 75%

### **VOLUNTEERING AND AWARDS**

- Avanti, NGO (Oct 2013- June 2014): Mentored 50+ underprivileged students at Jawahar Navodaya, Pondicherry (11th grade) focussed on cracking Joint Entrance Examination and overall academic excellence
- Awarded the coveted INSPIRE award (Innovation in Science Pursuit for Inspired Research) consecutively for two years 2009 and 2010 by the Department of Science and Technology (DST), India