Ankur Roy Chowdhury

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EDUCATION

TEXAS A&M UNIVERSITY

MS IN COMPUTER SCIENCE May 2019 | College Station, TX GPA: 3.83 / 4.0

GGSIP UNIVERSITY

B.TECH IN COMPUTER SCIENCE & ENGINEERING
May 2015 | New Delhi, INDIA
GPA: 3.77 / 4.0

LINKS

Github:// ankur-rc LinkedIn:// ankur-roy-chowdhury Twitter:// @ankur_rc Stackoverflow:// ankurrc

COURSEWORK

Machine Learning
Reinforcement Learning
Deep Learning & Applications
Computational Photography
Artificial Intelligence
Information Retrieval
Speech Processing
Algorithms: Analysis & Design
Advanced Computer Architecture

SKILLS

Programming

Python • C++ • Java

Machine Learning

Sci-kit • Tensorflow • Keras

• Caffe*

Numerical Solving

Numpy • Scipy • Eigen* • Ceres

Computer Vision

OpenCV • PCL • Open3D*

Robotics

ROS • Gazebo • Carla Simulator

Web Stack & IoT

Spring • Kafka • MQTT • Angular JS

*familiar

EXPERIENCE

DMI, INC. | SOFTWARE ENGINEER - INTERNET OF THINGS

July 2015 - July 2017 | Haryana, INDIA

- Part of Advanced Solution Group. Only 3 new college grads inducted.
- Worked on developing an IoT analytics platform from scratch, based on the Cloudera stack.
- Full stack developer for B2C app designed as a technology demonstrator for the IoT platform. Designed the data model on MySQL, developed REST services on Spring framework and also developed the frontend on Angular JS.
- Regularly setup application demos for prospective clients.
- Also worked on developing an emulator for debugging apps developed for General Motors' infotainment unit.

SOFTURA | SOFTWARE ENGINEERING INTERN - COMPUTER VISION

May 2018 - Aug 2018 | Farmington Hills, MI

- In-charge of developing a POC on face-recognition based authentication system.
- Conducted thorough analysis of various algorithms and documented them.
- Developed solution using Deep Metric learning, a One Shot learning method.
- Created a Python package for end-to-end usage from dataset preparation to model training.
- Also developed an AWS Lambda function to deploy the trained deep model on Amazon DeepLens.

RESEARCH

TEXAS A&M ENGG. EXPERIMENT STATION

ROBOTICS RESEARCHER

Sept 2018 - Present | College Station, TX

- Worked at **Unmanned Systems Lab** led by **Prof Srikanth Saripalli** on autonomous ground vehicles.
- Mostly involved with the development of perception algorithms for PACMod-enabled Polaris GEM e6.
- Also, briefly worked with PerceptIn Dragonfly a TX1 powered multi-stereo camera.
- Currently, working on a project to derive driving policies from visual space.

PROJECTS

Vehicle Control using Deep Reinforcement Learning

• Used an actor-critic algorithm - DDPG, to train a deep network that enabled a vehicle to follow lanes. The training was performed on the Carla simulator. [code][report]

UAV path planning using Local Hill Climbing

• Used a meta-heuristic algorithm to plan a path based on a probability density map representing the likelihood of finding a missing person. [code][video]

More projects can be found at ankur-rc.github.io.

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