Arnav Dhamija

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Education

University of Pennsylvania SEAS

Philadelphia, PA

MSE Robotics, GPA: 4.00/4

May 2021

Courses: Introduction to Robotics, Machine Learning, Computer Vision & Computational Photography, F1/10 Autonomous Racing, Learning in Robotics, Machine Perception

BITS Pilani, Hyderabad Campus

Hyderabad, India

 $^{\circ}$ BE (Hons) Computer Science Engineering, CGPA: 8.628/10

May 2019

Courses: Digital Image Processing, Computer Graphics, Machine Learning, Data Mining, Database Systems, Data Structures & Algorithms, Operating Systems, Computer Networks, Compilers, Discrete Structures, Logic in CS, Theory of Computation, Computer Architecture

Internships.....

mLAB: Real-Time and Embedded Systems Lab

University of Pennsylvania

Curriculum Learning for Drone Collision Avoidance

May 2020 - Present

- o Developed a curriculum learning approach for resolving colliding trajectories for a pair of drones using RLlib.
- o Created simulations for testing a multi-drone environment using the AirSim simulator and Unreal Engine 4.

Acoustic Research Laboratory

National University of Singapore

DtnLink - Disruption Tolerant Protocol for Underwater Networks

January 2019 - May 2019

- o Developed a disruption tolerant protocol for underwater networks using UnetStack, supervised by Prof. Mandar Chitre.
- o Demonstrated that DtnLink can improve message delivery ratio by 4x in simulations.
- o Created an automated test suite and several example simulations. Extensively documented results in my undergrad thesis.

Google Summer of Code: ArduPilot

Remote

APStreamline - Adaptive Video Streaming for ArduPilot Robots

May 2018 - August 2018

- o Developed APStreamline, a network adaptive live-streaming solution for ArduPilot robots with companion computers.
- o Optimized streaming performance using C++ and GStreamer libraries for GPU encoding on the Raspberry Pi.
- o Added support for multiple cameras, video recording, and automatic quality adjustment based on packet loss.

Google Summer of Code: KDE

Remote

kio-stash - Virtual Folders in KIO

May 2016 - August 2016

- o Successfully implemented a novel idea for Virtual Folder support using the KDE Input/Output subsystem.
- $\,\circ\,$ Learned automated unit testing, version control, and achieved profiency with C++11 and Qt.
- o Shipped and packaged kio-stash for release in KDE's software repositories.

Projects

1:10 Scale Autonomous Racing

ESE 615 - F1/10 Autonomous Racing

Philadelphia, PA
January 2020 – May 2020

- o Developed a Model Predictive Control based racing algorithm for a 1:10 scale car with a planar LIDAR and an NVidia Jetson TX2.
- o Attempted different approaches using RRT* with trajectory smoothing and Gaussian Processes for opponent prediction.
- o Finished 2nd in class out of five teams in the virtual final race. Documented our results in the final project report.

RGB-D Tracking

Philadelphia, PA

ESE 650 - Learning in Robotics

March 2020 - May 2020

- o Created a novel algorithm to track arbitrary objects using an RGB-D camera using a particle filter from 2D bounding box detections.
- o Demonstrated the detector is able to estimate position and velocity with occluded objects on the Princeton RGB-D tracking benchmark.

Vectors Video Communication Through Opportunistic Relays and Scalable Video Coding

Hyderabad, India

video Communication Through Opportunistic Kelays and Scalable video Coding

January 2018 – October 2018

- Implemented the Spray-N-Wait protocol to opportunistically transfer Scalable Video Coding encoded video in an Android app.
 Demonstrated that SVC video has 2x lower packet loss and 3x the delivery ratio of H.265 video using ad-hoc networks.
- Demonstrated that SVC video has 2x lower packet loss and 3x the derivery fatho of 11.205 video

o Co-authored and published a paper in the **SoftwareX journal**, under Dr. Abhishek Thakur.

o A. Thakur, A. Dhamija and Tejeshwar Reddy G. VECTORS — VidEo Communication Through Opportunistic Relays and Scalable video coding. SoftwareX (2019), https://doi.org/10.1016/j.softx.2018.12.006.

Software Skills

Publications....

- Programming Languages: C++, C, Java, Python, Groovy, MATLAB, Node.JS, Bash, SQL
- o Libraries: Ray/RLlib, PyTorch, NumPy, Qt, OpenGL, GStreamer, ROS, Eigen, AirSim
- o Miscellaneous: Git, LATEX Wireshark, CMake

Conference Presentations....

Akademy Conference 2017

Almería, Spain

July 2017

Presentation: An Introduction to the KIO Library

Berlin, Germany

QtCon Conference 2016

Control derinan

Presentation: KIO-Stash - An Introduction and Use Cases

September 2016