## Arnav Dhamija

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shortstheory

Education.....

University of Pennsylvania SEAS

Philadelphia, PA, USA

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, TS, India

BE (Hons) Computer Science Engineering, CGPA: 8.628/10

May 2019

Internships.....

**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.
- 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 performance using C++ and GStreamer libraries for **GPU** encoding on the Raspberry Pi and NVIDIA Jetson TX2.
- Added support for multiple cameras, video recording, and automatic quality adjustment based on packet loss.

Google Summer of Code: KDE kio-stash - Virtual Folders in KIO

1:10 Scale Autonomous Racing

Remote

May 2016 - August 2016

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

Projects.....

Philadelphia, USA

ESE 615 - F1/10 Autonomous Racing

January 2020 - May 2020

- o Developed a planning and control algorithm for a 1:10 scale car with a planar LIDAR and NVIDIA Jetson TX2.
- o Implemented RRT\* with trajectory smoothing and Gaussian Processes for opponent prediction. Used ROS extensively.
- o Finished 2<sup>nd</sup> in class in the virtual final race. Documented our results in the final project report.

**RGB-D Tracking** 

Philadelphia, USA

ESE 650 - Learning in Robotics

March 2020 - May 2020

- o Created a novel algorithm to track arbitrary objects using a particle filter on RGB-D camera data.
- o Showed reliable position and velocity estimation on tracking arbitrary objects using the Princeton RGB-D benchmark.

Hyderabad, India

- Video Communication Through Opportunistic Relays and Scalable Video Coding January 2018 - October 2018 o Implemented the Spray-N-Wait protocol to opportunistically transfer Scalable Video Coding encoded video in an Android app.
- o Demonstrated that SVC video has 2x lower packet loss and 3x the delivery ratio of H.265 video using ad-hoc networks.
- 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.

- o Programming Languages: C++, C, Java, Python, Groovy, MATLAB, Node.JS, Bash, SQL
- o Libraries: Android, Ray/RLlib, PyTorch, NumPy, Qt, GStreamer, ROS
- o Miscellaneous: Git, LATEX Wireshark, CMake, Linux Development, 3D Printing

Conference Presentations.....

Almería, Spain July 2017

**Akademy Conference 2017** Presentation: An Introduction to the KIO Library

Berlin, Germany

QtCon Conference 2016

Presentation: KIO-Stash - An Introduction and Use Cases

September 2016