Arnav Garg

1440 Butler Avenue, Los Angeles, CA - 90025 arnavgarg@cs.ucla.edu • +1 (682) 597-7383 • http://arnavgarg.me

EDUCATION University of California - Los Angeles

Masters in Computer Science

• **Teaching Assistant** := PIC10A - Introduction to Programming

• Cumulative GPA: 4.00 / 4.00

University of Texas - Arlington

Bachelors in Computer Science

• Graduated with College Honors.

• Cumulative GPA: 3.98 / 4.00

Selected Coursework (Graduate and Undergraduate)

Quantum Programming Neural Networks & Deep Learning Artificial Intelligence
Linear Algebra Machine Learning Algorithms Intro to Machine Learning

Foundations in Deep Learning Automated Reasoning

WORKMicrosoftBellevue, WAEXPERIENCESoftware Engineering Intern (Incoming), ExP PlatformJun 2019 – Sep 2019

• Joining the Exp-Platform Team. Internship starts Summer 2019

Nod Labs Mountain View, CA

Software Engineering Intern, Computer Vision

• Camera Sync Interrupts: Created low level camera sync packets to sync the Nod's HMC camera and Optitracks camera and transferred the packets over to server via in-house serial protocols.

· Latency Check: Wrote scripts to find the latency in the Nod's propriety object tracking algorithm.

RESEARCH EXPERIENCE Heracleia Lab, University of Texas - Arlington

Aug 2015 – Aug 2017

May 2017 – Aug 2017

Sep 2018 - Apr 2020

Aug 2014 - May 2018

Worked on algorithms for diagnosis and handling of dementia-related diseases in the elderly, as well as increasing
efficiency in memorizing system assigned passwords.

PUBLICATIONS

- [1] Arnav Garg. 2018. Glovelet: Wearable Virtual Object Tracking Glove. Undergraduate Honors Thesis at the Honors College. University of Texas Arlington, Arlington, TX, USA
- [2] Theodora Toutountzi, Cheryl Abellanoza, Arnav Garg, Dylan Ebert, and Fillia Makedon. 2017. Rewind/Remind: A cognitive tool for people with associative memory deficits. In Proceedings of the 10th International Conference on PErvasive Technologies Related to Assistive Environments (PETRA '17). ACM, New York, NY, USA, 390-393. DOI: https://doi.org/10.1145/3056540.3076178

PROJECTS GloveLet

Python, Flex Sensors, OpenCV, Arduino

Glovelet is wearable tracking glove that can replace the traditional mouse to a more user-interactive and easy to use
device. This would greatly enhance the user experience and would allow users to use their hands to move objects, both
two-dimensional and three dimensional, on the computer screen thereby making the experience more intuitive for younger
and older adults.

SecurePass

NodeJs, AngularJs, ExpressJs, MongoDB

• A web-based game that helps the user memorize system assigned passwords easily.

Unmanned ROVER

Python, Arduino

• Developed a Python Code using Pygame to control the movement of the R.O.V.E.R (Remotely Operated Vehicle for Exploration and Reconnaissance) via a Joystick Controller.

LANGUAGES Python, C/C++, Matlab, Shell, Javascript, Java, MySQL, MongoDB.

FRAMEWORKS & NumPy, Matplotlib, Scikit-learn, Flask, NodeJs, ExpressJs, PyGame **LIBRARIES**