# Olalekan Ogunmolu

Robotics | Control Systems | AI

Rerum Cognoscere Causas: To know the causes of things.

#### Education

2014–Present PhD in Electrical Engineering, University of Texas at Dallas, Richardson, United States.

Advisor: Prof. Nick Gans. Design and prototype of a medical soft robot for automated patient positioning during cancer radiotherapy.

2011–2012 **Master of Science in Engineering in Control Systems**, *The University of Sheffield*, Sheffield, United Kingdom.

Advisor: Prof. Tony J. Dodd. Thesis: "Autonomous Navigation of a Rotorcraft Unmanned Aerial Vehicle using Machine Vision." | Committee Members: Drs. George Panoutsos and Robin Pursehouse. | Dissertation reviewed by Prof. Mahdi Mahfouf.

2000–2005 **Bachelor Of Science in Physics & Electronics**, *Adekunle Ajasin University*, Akungba, Nigeria. Senior thesis advised by Prof. Ademola Amusa (*MS, Columbia University, PhD UIUC*). | Dissertation Grade:  $85\% \equiv A+ |$  Graduated Magna Cum Laude.

#### **Publications**

#### Peer-Reviewed

Olalekan Ogunmolu, Adwait Kulkarn, Yonas Tadesse, Xuejun Gu, Steve Jiang, and Nick Gans. Soft-NeuroAdapt: A 3-DOF Neuro-Adaptive Pose Correction System For Frameless and Maskless Cancer Radiotherapy. *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Vancouver, BC, Canada. September 2017.

**Olalekan Ogunmolu**, Xuejun Gu, Steve Jiang, and Nick Gans. Vision-based control of a soft-robot for Maskless Cancer Radiotherapy. *IEEE Conference on Automation Science and Engineering (CASE)*, Fort-Worth, Texas, August 2016. DOI: 10.1109/CoASE.2016.7743378

Olalekan Ogunmolu, Xuejun Gu, Steve Jiang, and Nick Gans. A Real-Time Soft-Robotic Patient Positioning System for Maskless Head-and-Neck Cancer Radiotherapy. *IEEE Conference on Automation Science and Engineering (CASE)*, Gothenburg, Sweden, August 2015. DOI: 10.1109/CoASE.2015.7294318

Olalekan Ogunmolu, Nick Gans, Steve Jiang, Xuejun Gu. An Image-Guided Soft Robotic Patient Positioning System for Maskless Head-And-Neck Cancer Radiotherapy: A Proof-of-Concept Study. *American Association of Physicists in Medicine (AAPM)* Annual Meeting, July 2015.

**Olalekan Ogunmolu**, Autonomous Navigation of a Rotor-craft unmanned aerial vehicle using machine vision. .

MS Thesis, August. 2011. Advisor: Tony J. Dodd, University of Sheffield, England.

**Olalekan Ogunmolu**, Single Fractional Parentage Coefficients in the sd-Shell Nuclei . BS Thesis, Nov. 2004. Advisor: Ademola Amusa, Adekunle Ajasin University, Nigeria.

#### Tech Reports

Tyler Summers, **Olalekan Ogunmolu**, Nicholas Gans. Robust Guided Policy Search for Deep Reinforcement Learning". *IROS 2017 Abstract Only Track*, Vancouver, BC, September 2017.

Olalekan Ogunmolu, Xuejun Gu, Steve Jiang, Nicholas Gans. Nonlinear Systems Identification Using Deep Dynamic Neural Networks". *arxiv PrePrints, arxiv ID:1610.01439*, Oct 2016.

Olalekan Ogunmolu. Review of "Continuous Finite-Time Stabilization of Translational	and
Rotational Double Integrators". arxiv PrePrints, arxiv ID: 1612.01607v2, May 2015.	

		•	
HV	DO:	r10	nce
LiA	UC.	דוב	וועכ

#### Research

- Summer '17 **Research Assistant**, Dr. Tyler Summers, Mechanical Engineering, UT Dallas.

  Dynamic Programming, Decision Theoretic Control, Machine/Reinforcement Learning.
  - Fall '14 Research Assistant, Dr. Nick Gans, Electrical Engineering, University of Texas at Dallas.
  - Present Control Systems, Systems Identification, State Estimation and Computer Vision.
- Summer '16 **Hardware Integration Intern**, Amazon Robotics LLC. Dr. Tye Brady (CTO). SLAM, Software and Hardware Integration.
  - Spring '16 Hardware Integration Intern, Advanced Robotics Lab, Amazon Robotics LLC. Dr. Andy Stubbs (Sr. Systems Manager).

    Computer Vision, Hardware Integration.

## Teaching

- Fall '14 '16 **Teaching Assistant, Introduction to Robotics**, *University of Texas at Dallas*.

  Guided students during laboratories in programming the Robai Cyton 300R2 Robot and graded homeworks
  - Spring '15 **Teaching Assistant, Linear Systems (M.S. Class)**, *University of Texas at Dallas*. Responsible for helping Masters students with linear control theory applications; graded homeworks and midterms.
  - Spring '14 Instructor, Analysis and Design of Digital Systems, *Adekunle Ajasin University*.

    Developed course modules, sole instructor for sophomore students, graded homeworks, designed and graded exams.
- Summer '14 Instructor, Digital Logic Design, Adekunle Ajasin University.

  Co-developed course modules, joint-instructor for junior students, graded homeworks, designed and graded exams.

#### Miscellaneous

- 2009–2011 Warehouse Manager, Apapa Plant, Coca-Cola Hellenic Bottling Company Plc, Lagos.
- 2007–2008 Banking Assistant, First Bank of Nigeria Plc, Lagos.
- 2005–2007 **System Engineer**, *DMT Technologies Limited*, KD, Nigeria.

## **Invited Talks**

#### Presentations

- UTSW, A 3-DOF Neuro-Adaptive Patient Pose Correcting System For Frameless and Maskless Cancer
- Dallas, TX Radiotherapy, Physics Research Seminar Series, Radiation Oncology Department, UT Southwestern Medical Center, Dallas, TX, USA. March 2017.
  - IEEE Towards automated accurate patient positioning in maskless cancer radiotherapy. IEEE
- Arlington, TX Computational Intelligence Society, UT Arlington, TX, USA. December 2015.

#### Poster Presentations

Texas A 3-DOF Neuro-Adaptive Pose Correction System For Frameless and Maskless Cancer Systems Day Radiotherapy, Texas Systems Day, Texas A & M University, College Station, TX, USA. March 2017.

### Awards and honors

• NSF Doctoral Consortium Travel Award (IROS 2017)

- August 2017
- Mary and Richard Templeton Graduate Fellowship (UTD)
- August 2017
- o ROSCon Scholarship (Open Software for Robotics Foundation)
- July 2017
- o President's **Teaching Excellence Award** for Teaching Assistants (UTD) Nom. Feb. 2017
- o Golden Key International Honour Society

Inducted Dec. 2016

• IEEE RAS/ISAM Travel Award (to CASE 2016)		August 2016
o Ericsson Graduate Fellowship		2015 - 2016
o Jonsson Scholarship		2014 - 2015
o Achievement Award, University of Florida (Declined)		Fall 2014
o PTDF Overseas Scholarship Award	$(\sim 1.7\%$ acceptance)	2011
o Federal Government (of Nigeria) Scholarship	$(\sim 3.6\% \text{ acceptance})$	2002
o Ondo State (Nigeria) Scholarship	$(\sim 10\%$ acceptance)	2004

# Mentoring

## Undergraduate mentoring

- Summer 2017 Rachael Thompson. MIT Freshman (Starting in Fall 2017); Sleiman Safaoui. UTD Senior.
  - 2016 Now Alex Tomkovich. Computer Engineering Junior.
  - Spring 2015 Grant Carr. Computer Engineering Junior.

## Masters Mentoring

- 2016 2017 Adwait Kulkarn. Mechanical Engineering Masters student (Currently at Drov Technologies, MN).
  - 2015 Ajith Venkateswaran. Computer Engineering Masters student (Currently at Samsung Research, America).

# Languages

English Can read, write and speak fluently.

Lived in Nigeria, United Kingdom and United States.

Yoruba Proficient

Native Nigerian Language. Spoken at home.

# Select services and leadership

- June 17-Now Member, IEEE Robotics and Automation Society, [Member ID: 92127153].
  - June 2017 Invited Contributor, IEEE/RSJ IROS Conference Abstract Only Track, Vancouver, BC.
  - Jan. 2017 Reviewer, IFAC, International Federation of Automatic Control World Congress.
- March. 2017 Open Reviewer, ICML, OptNet: Differentiable Optimization as a Layer in Neural Networks.
- 2016–present Member, IEEE Boston, Greater Boston, USA.
  - 2015 2016 **Science instructor**, *IEEE Dallas Shoulder of Giants Workshops*, Dallas, TX.

    Participant at IEEE Dallas Young Professionals community outreaches in promoting STEM education and awareness in the Dallas/Fort-Worth Metroplex.
- Summer 2015 **Summer Science Program**, *University of Texas at Dallas*, Richardson, TX.

  Trained high-school kids in basic robots control and programming with the Berkeley Snap! kit and arduino.
  - Fall 2012 Workshop participant, ILA Berlin Airshow, Berlin, Germany.
    - Selected by Cassidian (an EADS company) for the Aerospace Systems Engineering workshop.
- Summer 2012 **Workshop participant**, *Farnborough International Airshow*, NE Hampshire, England. Selected by Airbus (an EADS company) among participants at the *UAV and Fighter Aircraft* workshop.

# Computing

Programming C++, Python, Lua, MATLAB, LabVIEW.

Libraries Point Cloud Library, OpenCV, Torch7, Eigen, Docker, Google Cloud Compute, AWS S3, AWS EC2, PyTorch, OpenAI Gym, MuJoCo, Numpy, SciPy, Scikit-Learn, C++11/14 standards.

OS Ubuntu, Debian, Windows.

- OSRF ROS hydro, indigo, jade, and kinetic distros. Xacro, urdfs, pr2 robot packages, gazebo, urdfdom-py, ros-control, message filters, eigen, tf, tf2, hector-quadrotor, kdl, slam-gmapping, rviz, rqt, amcl, orocos, controller-manager, geometry-msgs, rosaria, ros-arnl, sensor-msgs, nav stack. Familiar with staubli TX-90 and ur10 robot packages.
  - Web HTML, Markdown, socket.io, node.js, and express.js.

# Select OpenSource Projects

- Savgol C++ Implementation of Savitzky-Golay Differentiation Coefficients and Filters. (Available at https://github.com/lakehanne/savitzky-golay)
  - GPS Catkinized version of Levine et. al's guided policy search algorithm in ROS Indigo (Available at https://github.com/lakehanne/gps). Dockerized version available at gps-docker.
- Keyence Minimal source code for retrieving profile map from the keyence LJV-7000 series line scanners. (Available at https://github.com/lakehanne/keyence)
  - RBN Recurrent Batch Normalization of Neural Networks in Torch7. (Available at https://github.com/element-research/rnn)
  - DICE Sørensen-Dice coefficients in Torch7. (Available at https://github.com/lakehanne/nn).
- FARNNs Training of multilayer networks, simple recurrent neural networks, long short-term memory cells (with peep-hole connections), fast LSTMS, and recurrent batch normalized FastLSTMs to model the relationship between Borel measurable sets. (Available at <a href="https://github.com/lakehanne/FARNN">https://github.com/lakehanne/FARNN</a>)