MEDIA ARTICLES

\$1.25 Million Grant Supports Smart-Home Technology Solutions to Serve Formerly Homeless People

 $\frac{https://news.fullerton.edu/2022/06/1-25-million-grant-supports-smart-home-technology-solutions-to-serve-formerly-homeless-people/$

Computer Engineering Grads Dream Up Creative, Real-World Senior Projects

https://news.fullerton.edu/2022/05/computer-engineering-grads-dream-up-creative-real-world-senior-projects/

Developing Technology to Improve the Lives of People with Disabilities and the Elderly

http://news.fullerton.edu/2021/04/developing-technology-to-improve-lives-of-the-disabled-and-elderly/

George wants to leave a lasting impression on computer engineering students

https://www.dropbox.com/s/x2bll3nkbnzvoyf/OCR Outstanding %20Professor.pdf?dl=0

Computer Engineering Grads Use Ingenuity to Design New Products

https://news.fullerton.edu/2021/06/computer-engineering-grads-use-%20ingenuity-to-design-new-products/?origin=email

Students Fired Up to Develop Miniature Satellite to Fight Wildfires

http://news.fullerton.edu/2020fa/cubesat-engineering-research.aspx

Innovative and Inspiring Computer Engineer Is 2020 Outstanding Professor

http://news.fullerton.edu/2020sp/outstanding-professor-kirangeorge.aspx

In Good Company: Future Engineers, Computer Scientists Harness Potential of Industry Partners

http://news.fullerton.edu/2019su/Working-With-Industry-Partners.aspx

Computer Engineers Design Voice-Controlled Smart Shower for **Disabled**

http://news.fullerton.edu/2019sp/smart-shower-project.aspx

New 'Internet of Things' Curriculum Gets Boost From Industry Partner Cisco

http://news.fullerton.edu/2018wi/cisco-grant.aspx

Seniors get sneak peek at the technology that could one day make daily life easier

https://www.ocregister.com/2018/04/16/seniors-get-sneak-peak-at-the-technology-that-could-one-day-make-daily-life-easier/

Tech aimed at seniors expands possibilities for an aging population

https://www.latimes.com/socal/daily-pilot/news/tn-wknd-et-csuf-technology-20180426-story.html

Self-Driving Trash Bin Makes Taking Out the Garbage Easier

http://news.fullerton.edu/2017sp/trash-bin-project.aspx

CSUF Professor Honored for Engaging Students in Research

https://www.ocregister.com/2017/04/24/csuf-professor-honored-for-engaging-students-in-research/

Indian-American prof Kiran George gets excellence award

https://www.connectedtoindia.com/indian-american-prof-kiran-george-gets-excellence-award-1229.html

CSUF students develop app, hardware for mindcontrolled wheelchairs

 $\underline{http://www.ocregister.com/articles/project-702406-students-}\\electric.html$

Little Engineers Learn About Robotics and Electronics! https://news.fullerton.edu/2017/07/robotics-circuits-program/

naps.,/news.ranerton.eda/2017/07/1000ties enearts programs

https://www.ocregister.com/2017/07/16/this-summer-campat-cal-state-fullerton-teaches-kids-to-build-robots-and-circuits/

CSUF developing biomedical device program

https://www.ocregister.com/2016/08/23/csuf-developing-biomedical-device-program/

Student Research for ALS Patients - User-Friendly Prototype Helps People Communicate Online

http://news.fullerton.edu/2015su/ALS-research.aspx

Grant will fund project to create communication device for ALS patients

https://dailytitan.com/news/grant-will-fund-project-to-create-communication-device-for-als-patients/article 42715ee9-b08a-5545-800d-f861243a97f7.html

CSUF students and professor display robotic arm for ALS patients at engineering conference

https://dailytitan.com/news/campus/csuf-students-and-professor-display-robotic-arm-for-als-patients-at-engineering-conference/article_9cc1689f-5f63-5866-9870-f3ce6241c9e8.html

CSUF students work on a low-cost device to help people with ALS communicate online

http://www.ocregister.com/articles/project-658920-arm-george.html

Students continue work on prototype robotic arm

https://dailytitan.com/lifestyle/students-continue-work-on-prototype-robotic-arm/article_39513ce0-be10-5d5d-b525-8caab01cede3.html

Mind Games

https://www.ocregister.com/2014/01/03/mind-games/

'High-impact' learning at CSUF

https://www.ocregister.com/2014/02/20/high-impact-learning-at-csuf/

Computer science majors build robotic arm after months of planning

https://dailytitan.com/lifestyle/computer-science-majors-build-robotic-arm-after-months-of-planning/article_fd1d236f-3776-59c9-90e6-abc861ca76ea.html

Two new hybrid graduate degrees added

https://dailytitan.com/lifestyle/two-new-hybrid-graduate-degrees-added/article_e2c84bba-32a9-5507-a091-3dfde152e5d7.html

Learning to Design High-Speed Circuits

http://calstate.fullerton.edu/news/2012su/Emulex-Donation.asp

Recognizing Promise; Kiran George Receives 'Early CAREER' Award

http://calstate.fullerton.edu/news/2012sp/Kiran-George-NSF-Award.asp

Retaining Engineering Students - Grant Funds Scholarships and Extra Support

 $\underline{http://calstate.fullerton.edu/news/Inside/2010/grant-supports-engineering-students.html}$

High-Tech and High-Impact

 $\frac{http://calstate.fullerton.edu/inside/2011fall/High-Tech-Research-Experience.asp}{Research-Experience.asp}$

Capstone classes offer unique challenges

 $\frac{https://dailytitan.com/news/campus/capstone-classes-offer-unique-challenges/article_18aaf302-b273-5fe2-be4e-15d661a87f91.html$

CEO becomes 'Professor of the Day'

 $\frac{https://dailytitan.com/news/ceo-becomes-professor-of-the-day/article 9aba8745-54bf-5cbe-a3b4-2010a6ccf5a3.html}{}$