Self-Driving Lyft Cars Coming to D.C. in 2022

Ford Motor Company and Argo AI are working together to launch a fleet of autonomous vehicles on the Lyft network in Washington, D.C., next year, Forbes.com reports. Lyft customers will be able to select a self-driving vehicle when requesting a pickup. Ford has been testing self-driving vehicles in Miami, Washington, D.C., and Detroit for several years. Launches are also planned in Miami later this year and in Detroit in 2022.

Argo is using anonymized data from Lyft to determine community needs for AVs in order to build a viable business. Also, sensor pods have been installed in intersections to test their ability to warn the vehicles of oncoming traffic or pedestrians.

With AV technology rapidly advancing, one question is often raised: Should autonomous cars make life-or-death decisions? A Washington Post article, however presents a different perspective. Advocates say the goal of machine learning should be getting to the point where we’re asking if it’s ethical to let people drive.

Washington a Top Region for New Tech Jobs

The Washington, D.C., metro area ranks second in the amount of new tech jobs in American cities, after only New York City, according to the Computing Technology Industry Association’s Tech Jobs Report. With 15,663 new tech jobs listed in June, the nation’s capital is poised for tremendous growth in the area in part due to Amazon, which is building expansive new headquarters in Arlington.

Approximately 44% of jobs within the tech sector are technology occupations, including systems engineers, software developers, and IT support specialists, the report said.
DC Job Opportunities

Project Engineer
U.S. Mint

Director of Construction
Office of the Architect of the Capitol

Stay up to date on legislative issues through the NSPE Advocacy Center.

Texas PE Takes Lead of the Society

Rick Guerra, P.E., F.NSPE, was recently installed as NSPE’s 2021–22 president during the 2021 Installation Ceremony at NSPE headquarters in Alexandria, Virginia. In the latest issue of PE magazine, he offers a perspective on the engineering workforce pipeline, climate change, and engineering licensure.

Guerra is the president and CEO of Jose I. Guerra, Inc., a full-service, facilities engineering firm with offices in Austin, San Antonio, and Corpus Christi, Texas. The firm provides a comprehensive range of civil, structural, mechanical, electrical, plumbing and fire protection engineering services to clients throughout the state.

As an active member of NSPE since 1994, Guerra has served in numerous leadership roles at the chapter, state, and national levels, including as president of the Texas Society of Professional Engineers in 2016-17 and was named a NSPE Fellow in 2018. In 2007, he was appointed by Governor Rick Perry as the licensed professional engineer member of the Texas State Board of Plumbing Examiners, serving until 2019. He received his bachelor’s degree in mechanical engineering in 1982 and a master’s degree in engineering in 1988, both from the University of Texas at Austin.

Guerra continues to promote the engineering profession by serving as a guest lecturer at UT Austin, acting as a high school career day host and serving as an engineering mentor for local high school students. He is also an active volunteer for his church, the Boy Scouts of America, and various other community organizations.

Celebrating Excellence in the Profession
NSPE members were honored on August 4 for their outstanding contributions to the profession during the 2021 Virtual Professional Engineers Conference.

Young Engineer of the Year Award
Stephanie Blain, P.E. was named the 2021 Young Engineer of the Year for her outstanding contributions to the engineering profession and the community. She is employed with Palmer Engineering Company in Winchester, Kentucky.

Engineering Education Excellence Award
Scott R. Hamilton, Ph.D., P.E., received the Engineering Education Excellence Award, which recognizes licensed engineering faculty who have demonstrated the ability to link engineering education with professional practice. He is chair of the Civil & Mechanical Engineering Department at York College in York, Pennsylvania.

The Milton F. Lunch Ethics Contest winner and the QBS Award winners were also recognized during the conference.

The 2021 Milton F. Lunch Ethics Contest provides an opportunity for NSPE members to put their ethics knowledge to the test on topics that present ethical challenges such as artificial intelligence, climate change, and the industrial exemption. Michael Rademacher, P.E., of St. Louis, Missouri (Burns & McDonnell), is this year’s winner. He will receive $2,000, a certificate, and recognition in PE magazine.

The QBS Awards are cosponsored by NSPE and ACEC to recognize public and private entities that make exemplary use of the qualifications-based selection process at the federal, state and local levels. The City of San Diego was honored in the state/city government category and the Idaho QBS Facilitators Council received a special recognition award.

The award winners serve as examples of how well the QBS process works, and they help promote the practice in jurisdictions that do not use, or underuse, QBS to procure engineering services.

Introducing the 2021 Class of Society Fellows

By demonstrating exemplary and devoted service to their profession, the Society, and their community, 12 professional engineers have been honored as the 2021 Class of Fellow
members.

- Susan Best, P.E. (PA)
- Lee Czor, P.E. (KY)
- Beth Fifield Hodgson, P.E. (WA)
- Erin Gates, P.E. (WY)
- Angela Hanz, P.E. (WI)
- Kiel Johnson, P.E. (KS)
- Sharon Kimbrough, P.E. (AL)
- Matt Kruse, P.E. (NE)
- Andy Rogers, P.E. (SC)
- Breck Washam, P.E. (MO)
- Hardy Willis, P.E. (NC)
- Brian Malm, P.E. (MN)

You received this email because you are subscribed to *PE Matters* e-newsletter.

To update your email address, visit www.nspe.org and login to manage your account.

If you do not wish to receive any more issues of *PE Matters*, click here to unsubscribe.

Share with your network

National Society of Professional Engineers | 1420 King Street | Alexandria, VA 22314