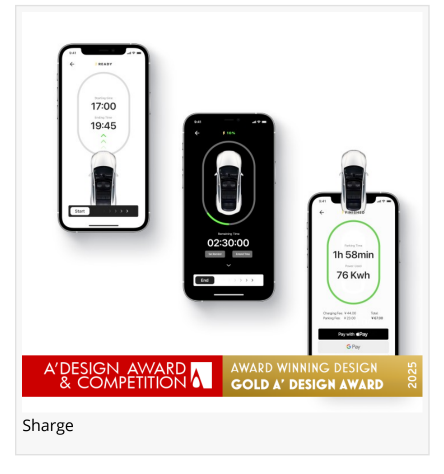


Sharge by Fang Xu, Xuan Shen and Yongwen Dai Wins Gold in A' Mobile Technology Awards

Innovative EV Charging App Recognized for Transforming Urban Mobility and Sustainability

COMO, CO, ITALY, June 25, 2025
/EINPresswire.com/ -- The A' Design
Award, a highly prestigious and wellrecognized award in the field of mobile
design, has announced Sharge by Fang
Xu, Xuan Shen and Yongwen Dai as the
Gold winner in the Mobile
Technologies, Applications and
Software Design category. This
significant achievement highlights the
app's exceptional design, functionality,
and potential to revolutionize the
electric vehicle (EV) charging
landscape.

Sharge's innovative approach to transforming private EV charging piles



into shared community resources aligns perfectly with the growing demand for accessible, affordable, and efficient charging solutions. By connecting EV drivers with private pile owners, the app optimizes underutilized infrastructure, reduces reliance on public stations, and promotes sustainable urban mobility. This recognition from the A' Design Award underscores the app's relevance and potential impact on the rapidly evolving EV industry.

The award-winning design of Sharge stands out for its seamless user experience, integrating real-time scheduling, video navigation, and transparent pricing. Developed through user-centered research and agile development, the app leverages advanced technologies such as Google Maps API and Stripe API to ensure secure, location-based transactions. The intuitive interface and cross-platform compatibility make Sharge accessible to a wide range of users, fostering widespread adoption and contributing to the growth of the EV ecosystem.

This prestigious recognition from the A' Design Award serves as a testament to the dedication and expertise of the Sharge team in creating a groundbreaking solution that addresses the challenges faced by EV drivers and private charger owners. The award not only validates the app's design excellence but also inspires the team to continue pushing the boundaries of innovation in the mobile technology and sustainability sectors.

Sharge was designed by Fang Xu, Xuan Shen and Yongwen Dai, a collective of independent designers based in cities across the United States. Their shared commitment to responsible and thoughtful design has earned them international recognition, including honors from the iF Design Award, UX Design Awards, and NY Design Awards.

Interested parties may learn more about the design at: https://competition.adesignaward.com/ada-winner-design.php?ID=170601

About Fang Xu, Xuan Shen and Yongwen Dai

This group is a collective of independent designers based in cities across the United States, brought together by a shared commitment to responsible and thoughtful design. While working at leading U.S. tech companies, they collaborate across locations to explore meaningful ideas. Their work has received international recognition over the past two years, including honors from the iF Design Award, UX Design Awards, and NY Design Awards. Their design approach stands out for its thoughtful balance between intuitive interaction and visual simplicity, creating solutions that require minimal learning curve for users.

About Sharge

Sharge is an innovative technology company transforming the electric vehicle (EV) charging landscape through a community-driven sharing model. By enabling private charging pile owners to share their infrastructure with EV drivers, Sharge enhances charging accessibility, affordability, and efficiency. The platform addresses the growing demand for sustainable mobility solutions while optimizing underutilized private resources. Sharge's core system connects EV drivers with nearby private charging piles, providing a seamless booking experience with real-time availability, transparent pricing, and video navigation.

About Golden A' Design Award

The Gold A' Design Award is a significant achievement that recognizes designs demonstrating a high level of innovation and impact within the Mobile Technologies, Applications and Software Design category. Winners are selected based on rigorous criteria, including user interface clarity, responsive design efficiency, innovation in functionality, aesthetic appeal, ease of navigation, security measures, performance optimization, and integration of features. The Golden A' Design Award is an immensely important recognition granted to first-rate designs that serve as benchmarks for excellence, encouraging further innovation and inspiring future generations of designers in the mobile industry.

The A' Mobile Technologies, Applications and Software Design Award is a highly respected competition that recognizes exceptional design work from pioneering mobile designers, inventive agencies, progressive companies, and influential brands. Entries are blind peer-reviewed and evaluated based on pre-established criteria by an expert jury panel of design professionals, mobile industry experts, journalists, and academics. By participating, entrants have the opportunity to showcase their creativity, gain international recognition, and contribute to the advancement of the mobile design industry. The A' Design Award, now in its 17th year, is driven by a philanthropic mission to enhance society through the power of good design, motivating designers and brands to develop superior products that positively impact the global community. Interested parties may learn more about the A' Design Awards, explore jury members, view past laureates, and take part with their projects at:

https://mobiledesignaward.com

Makpal Bayetova A' DESIGN AWARD & COMPETITION SRL +39 031 497 2900 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/825446418
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.