UNIVERSITY of HOUSTON



DARK, DEEP, COLD, AND NO ONE'S EVER BEEN THERE.

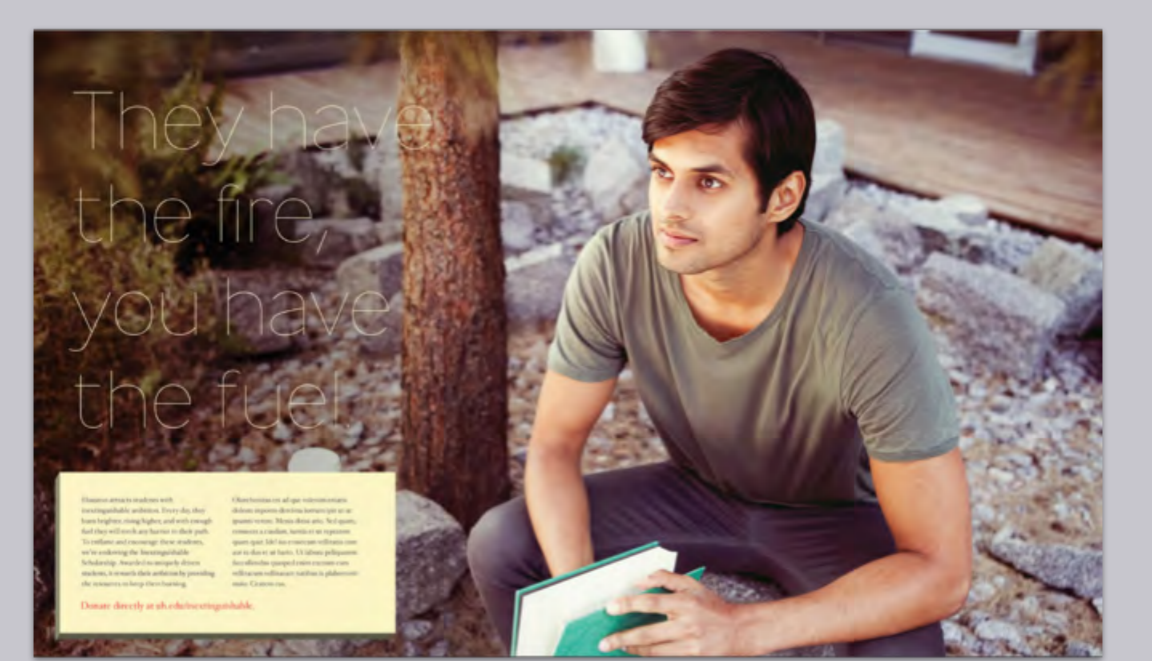
IT'S

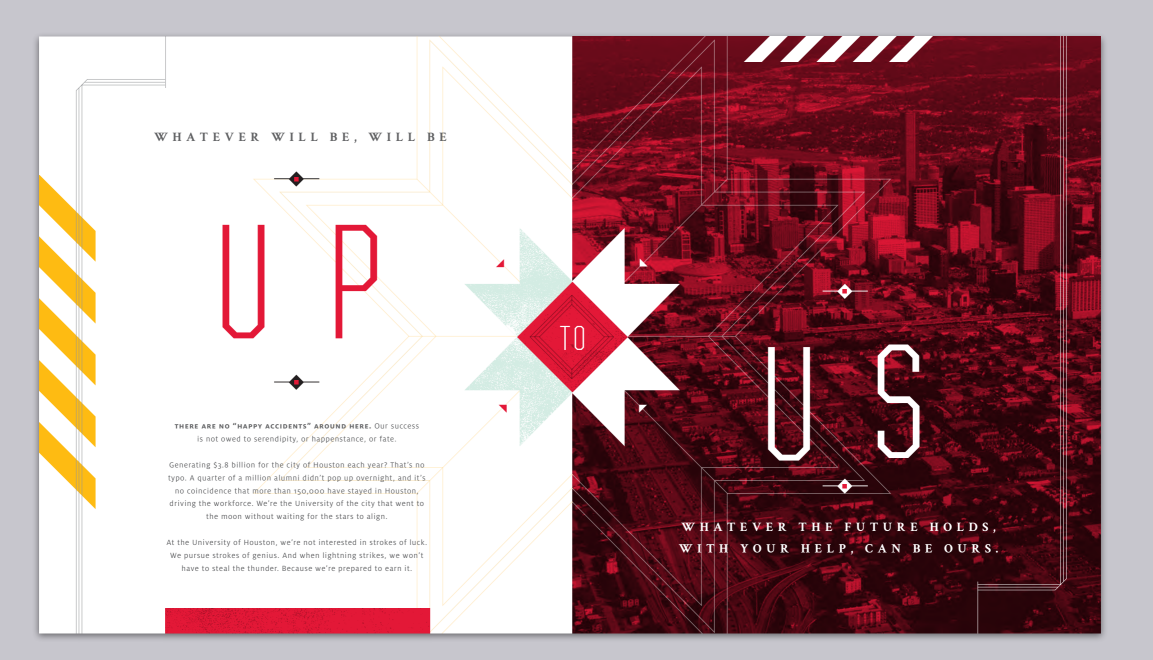
IT'S PERFECT.

We set our sights toward the never seen. Looking beyond what we know, and asking, what next, where to, and how?

At this moment, UH students are diving into the nation's first subsea engineering pergram in history. Learning from professors that also work at companies like BP and ConocoPhilips, and taught themselves at a local school called the Gulf of Mexico. Houston professionals, students, and faculty all working together, plonging into an unknown fronties, because that's the only place we all feel comfortable.









STOP TO LOOK AROUND LATELY? Neither

have we. Because when you're a bunch of non-stop go-getters in every corner of Houston, fueling the fourth-largest city, hot on Chicago's heels for third—it doesn't leave much time for stopping. There's too much out there left unsolved for stopping.

GO OUT TO LUNCH WITH WARREN BUFFETT GO CREATING NEW ENERGY SOURCES GO ENGINEERING IN DEEP SEA GO VENTURING INTO DEEP SPACE GO DEEP INTO THE END ZONE

ERE, WE GO.

At the University of Houston we go bigger, bolder, smarter, faster by going about things our own way. If you're ready to go with us, It's time to gear up. Because this is:

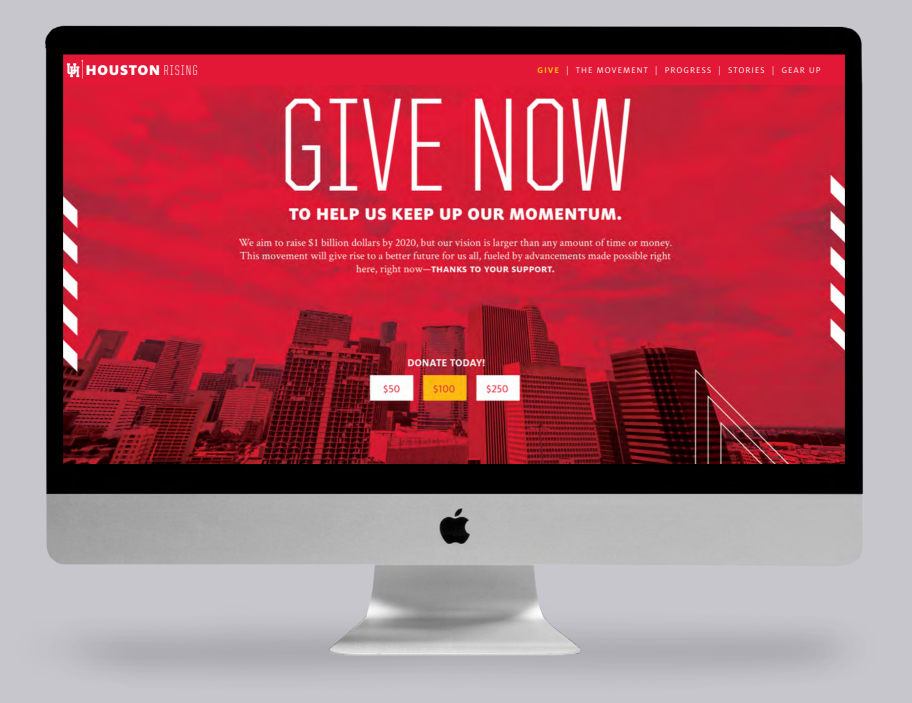
HOUSTON RISING.

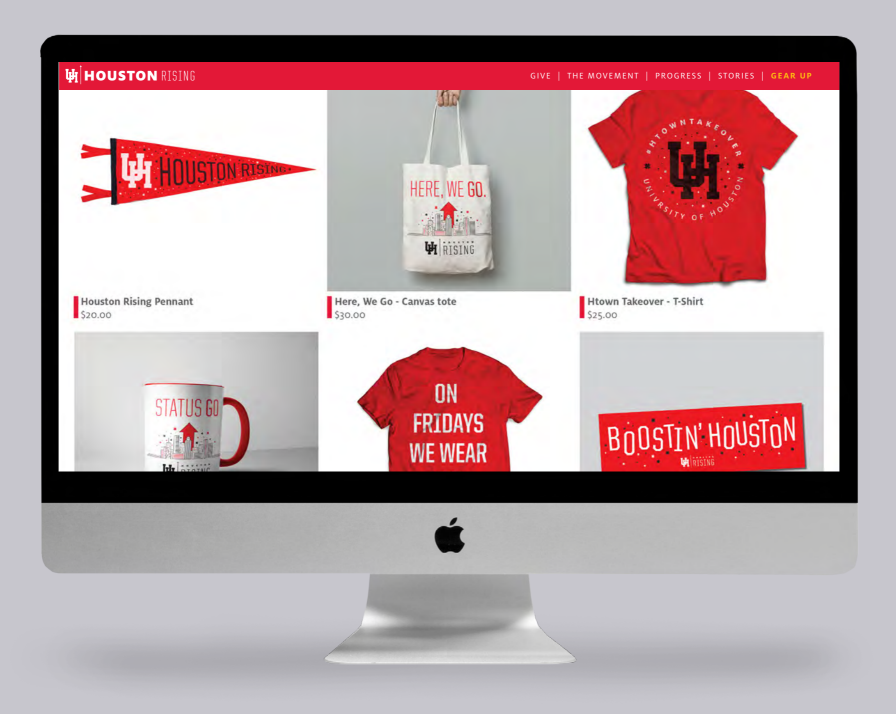




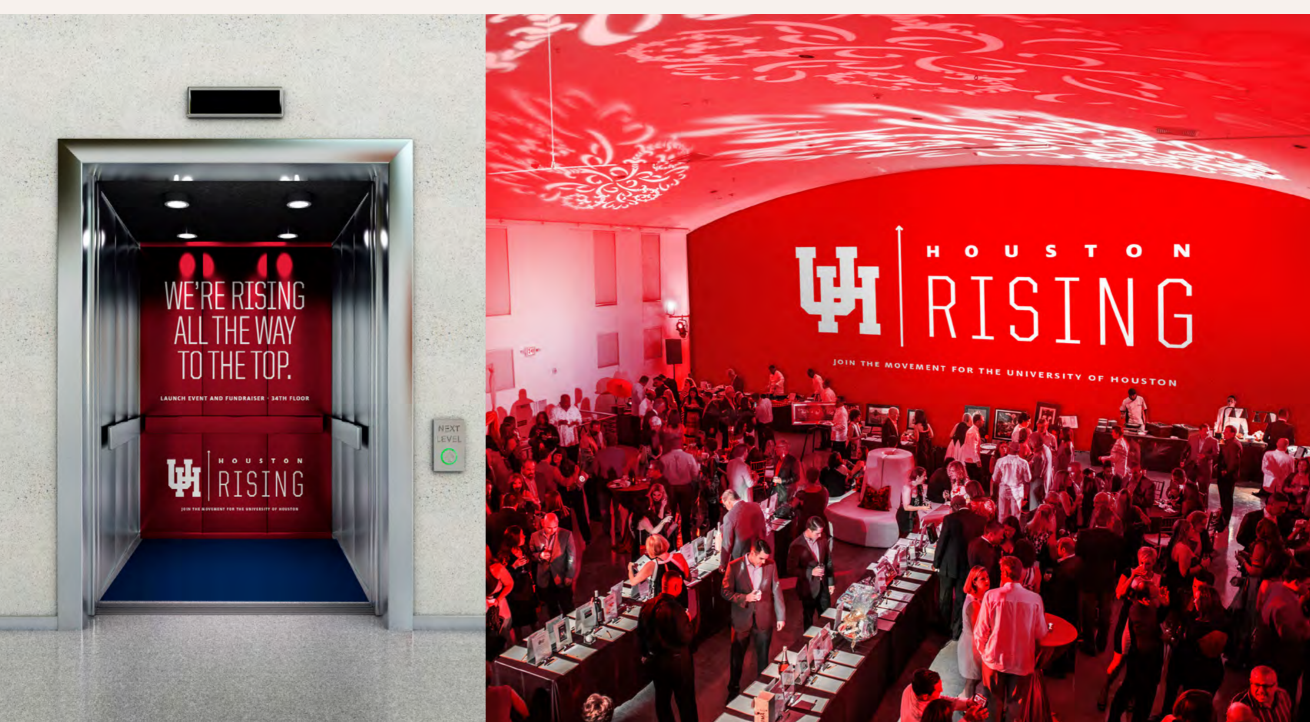












Confidential & Proprietary