



# The Counted

People killed by police in the US

Lavante Biggs, 21  
Gunshot


5470

North Carolina






# About Our Website

“The Counted” is a website that keeps count of the various people that get shot by police each year. It has many aspects that encourage user interaction, presents motion, and contains many other effective features, but also with a number of flaws.



## The Counted

People killed by police in the US

SEND A TIP DATABASE ABOUT READ MORE JOIN US:   

PEOPLE KILLED THIS YEAR

**8067**


RACE & ETHNICITY PER MILLION TOTAL

1.99	White
4.91	Black
2.14	Hispanic/Latino

STATE NAME PER CAPITA TOTAL

OK	NM	WY	AZ	WV	NV	KS	NE	ID	HI	MASSACHUSETTS
CA	LA	UT	CO	SC	TX	OR	MT	AL	KY	Total killed: 10
AK	MS	WA	FL	GA	IN	NH	NC	MD	VA	Population: 6,692,824
DE	TN	MO	NJ	OH	AR	WI	DC	MA	MN	Rank (per capita): 39 / 51
ND	MI	IL	SD	PA	NY	IA	RI	CT	ME	Rank (total): 29 / 51
VT										






**List** Map

Search by name: eg **Freddie Gray** 

Filter by:

State	Gender	Race/ethnicity
Armed/unarmed	Age	Cause

September 2015 24 people

<p>SEPTEMBER 9</p> <p><b>Unknown</b> Gunshot</p> <p>Wisconsin </p>	<p>SEPTEMBER 7</p> <p><b>William Verrett, 42</b> Gunshot</p> <p>New Mexico </p>	<p>SEPTEMBER 7</p> <p><b>Unknown, 41</b> Other</p> <p>Michigan </p>	<p>SEPTEMBER 7</p> <p><b>Casimero 'Shane' Casillas, 45</b> Gunshot</p> <p>California </p>	<p>SEPTEMBER 6</p> <p><b>Unknown</b> Death in custody</p> <p>New Mexico </p>
---	--	--	--	---

# Our First experience

- took us 20 to 25 minutes to fully explore the site
- overwhelmed and captivated by the details and information
- very depressing and shocking
- Updates often, real time.
- Easy navigation
- Patterns (user friendly)
- Multiple interactive features; map, states, ect
- mobile friendly
- the interactivity is limited to the home and map pages. Not in the "About" and "Send a Tip" pages

# Users Experiences

“This seems to be aimed at civilians. It’s easy to navigate through. I noticed a minimal color palette. What I find unique is the detail and the visualization of the amount of people killed. Overall, pleasing visuals.”

Lauren



**The Counted**  
People killed by police in the US

SEND A TIP DATABASE ABOUT READ M

**SEPTEMBER 5, 2015**

**Unknown**

DEMOGRAPHICS  
Unknown Male, unknown age

LOCATION  
400 E Philadelphia St  
Ontario, California

ARMED  
Other

CAUSE OF DEATH  
Gunshot

POLICE DEPARTMENT  
Ontario Police Department

Police were responding to a domestic disturbance when the man allegedly came outside holding a metal pipe and refused commands to put it down.

STATUS Under investigation

**Read more**  
Inland Valley Daily Bulletin  
ABC 7 Los Angeles

Send us a tip Tweet Link to this

**SEPTEMBER 5**  
Mohamed Ibrahim, 63  
Gunshot

Louisiana

**SEPTEMBER 5**  
India Kager, 28  
Gunshot

Virginia

**SEPTEMBER 4**  
Lucas Markus, 3  
Gunshot

Pennsylvania

**SEPTEMBER 1**  
Nicholas Garner, 26  
Gunshot

**SEPTEMBER 1**  
Kenneth Morgan, 64  
Gunshot

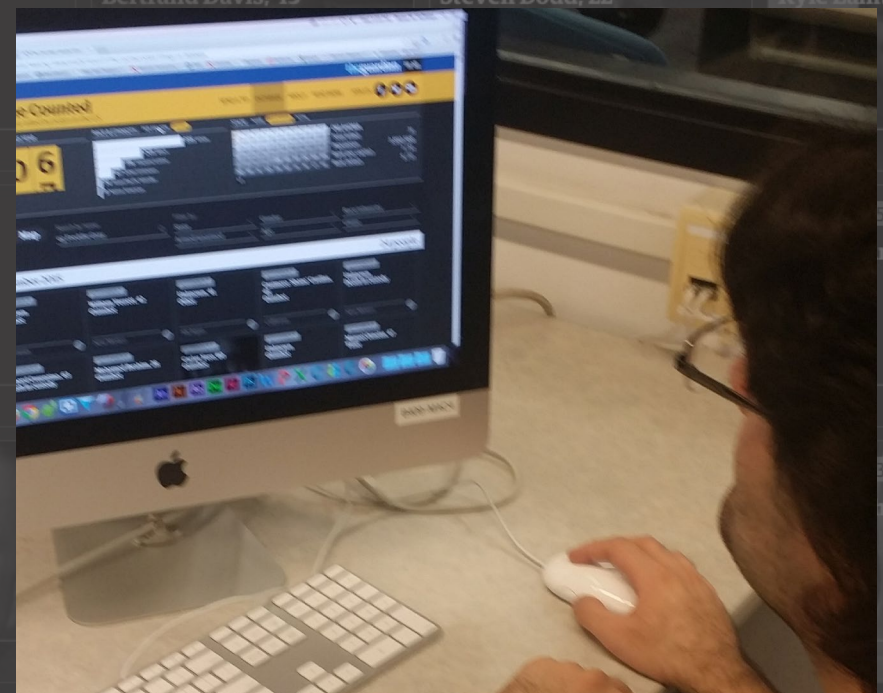
**SEPTEMBER 1**  
Jason Alderman, 29  
Gunshot

"The subject matter is eye-opening, concerning, and mind-blowing. It's user-friendly and intuitive. The statistics are very alarming as far as the amount of deaths caused by police officers. What seems to be in problematic in design is the map. The square placements seems odd."

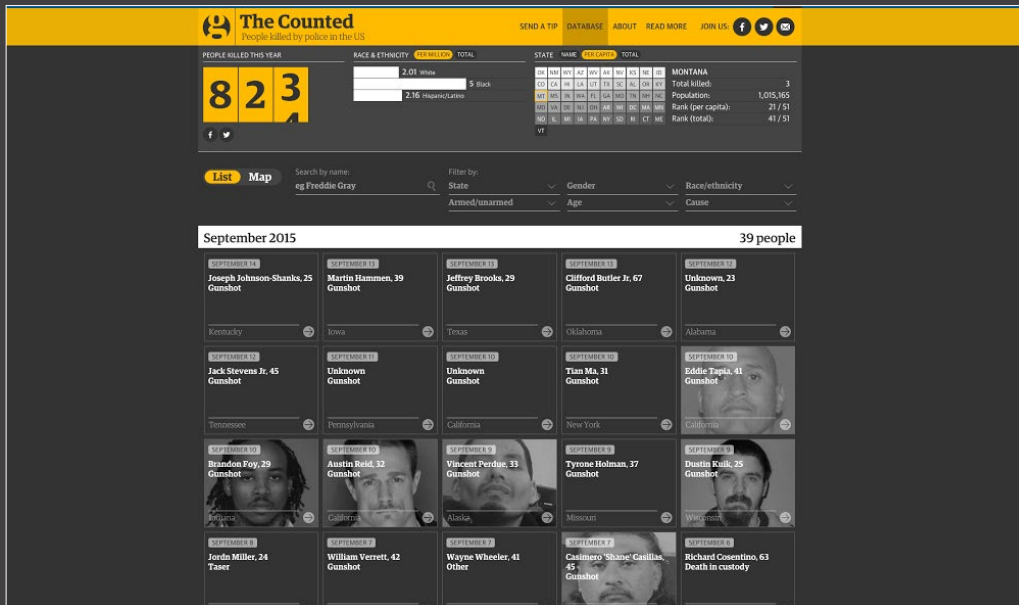
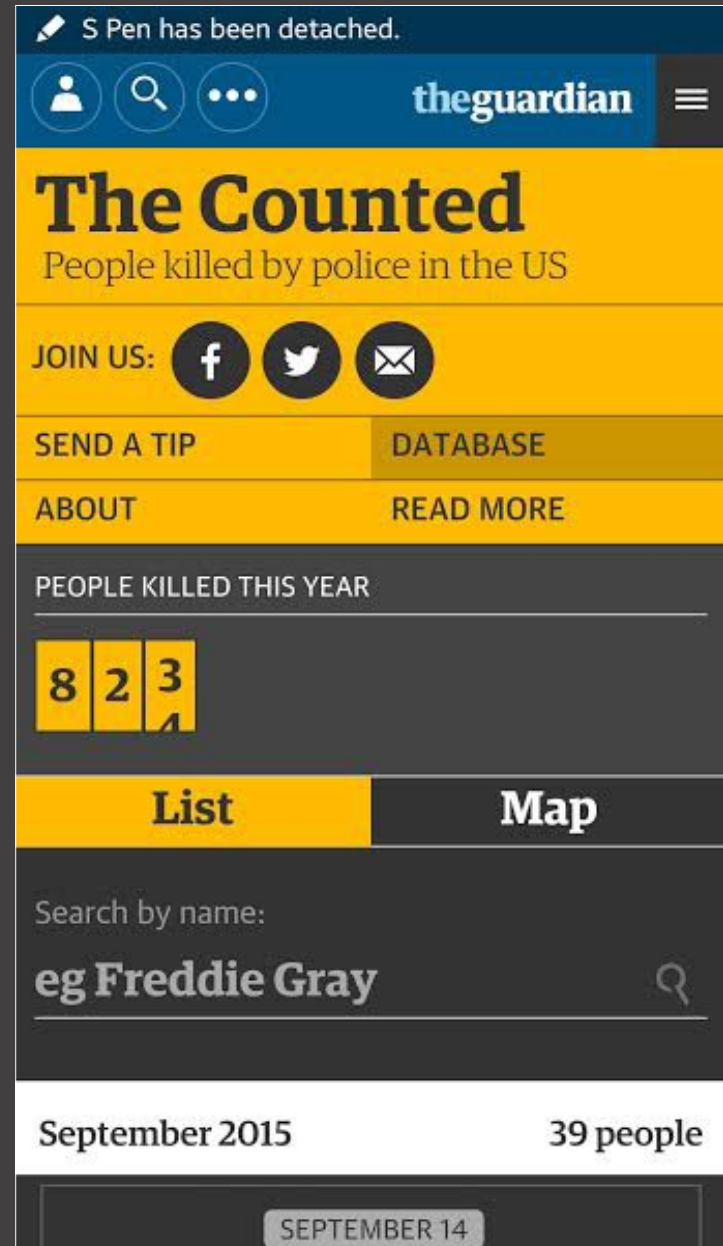
## Lamont

"At first glance, the website seems to be cluttered with too much information. It was very easy to navigate, though. The map function was fun and easy. As far as the colors, they seem to be very depressing with the black, white, and yellow highlight. When I viewed the website, I had mix emotions. It was more personal because it was not only statistics, but it showed the person's face."

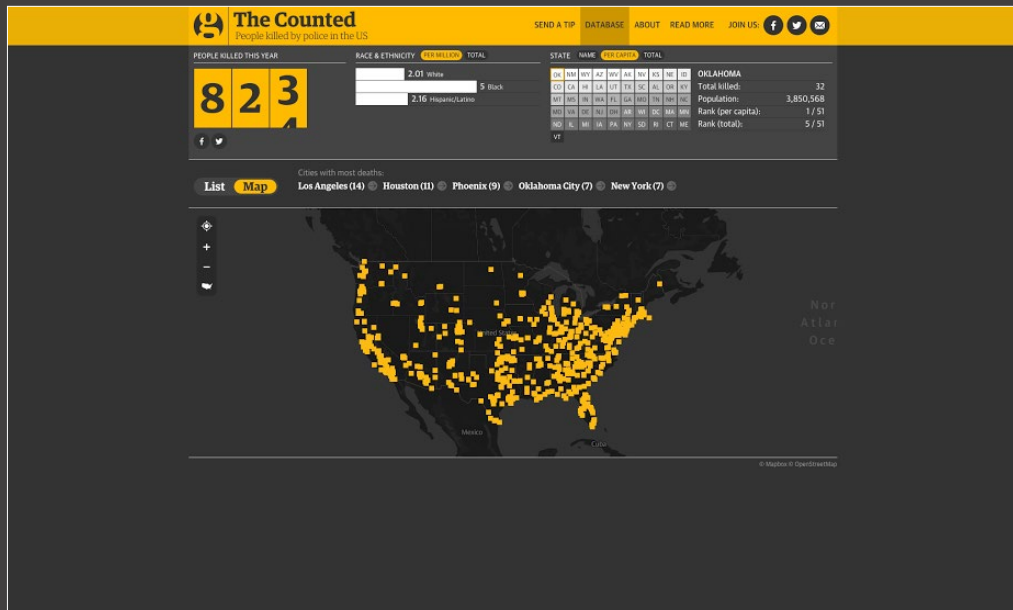
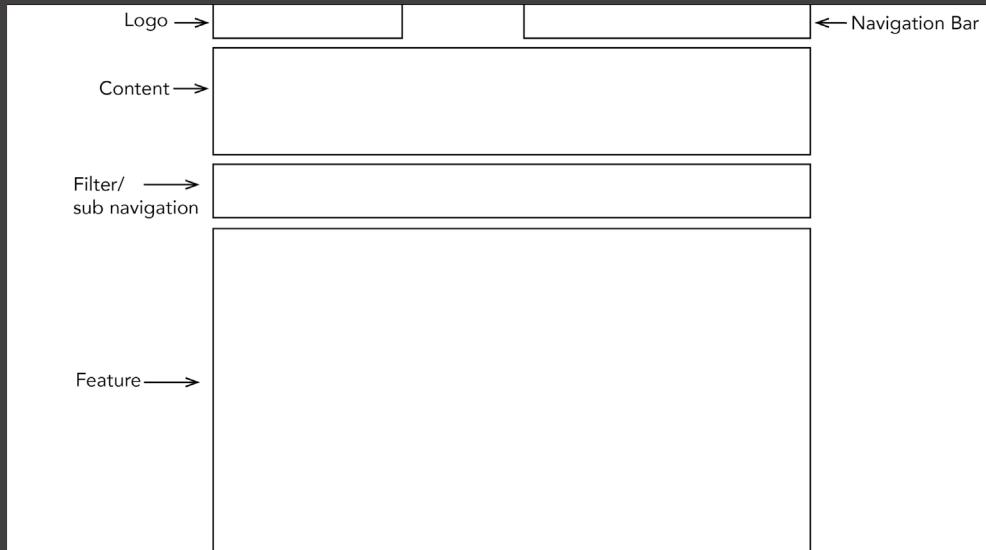
## Bryan



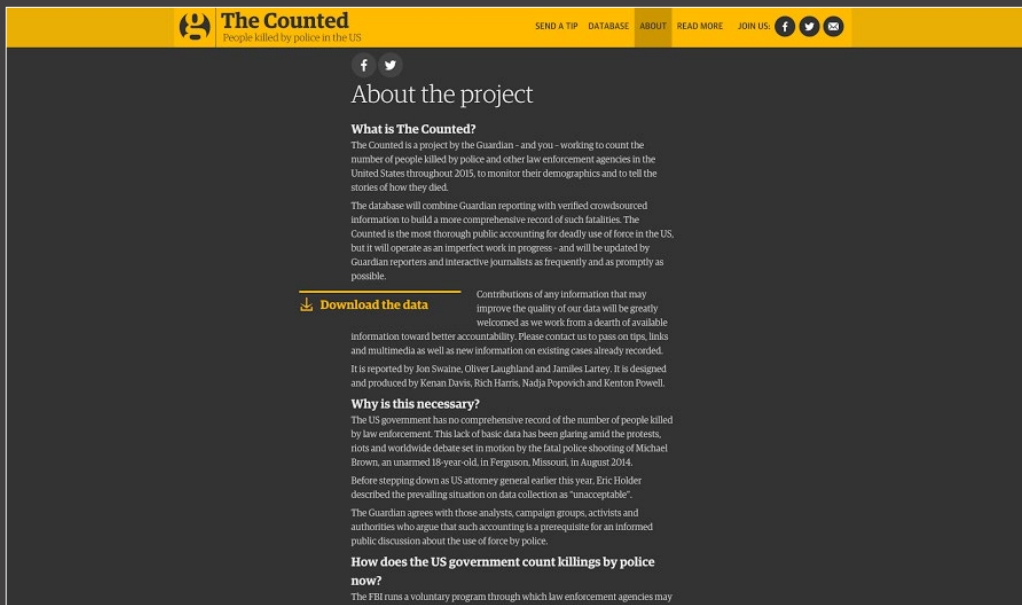
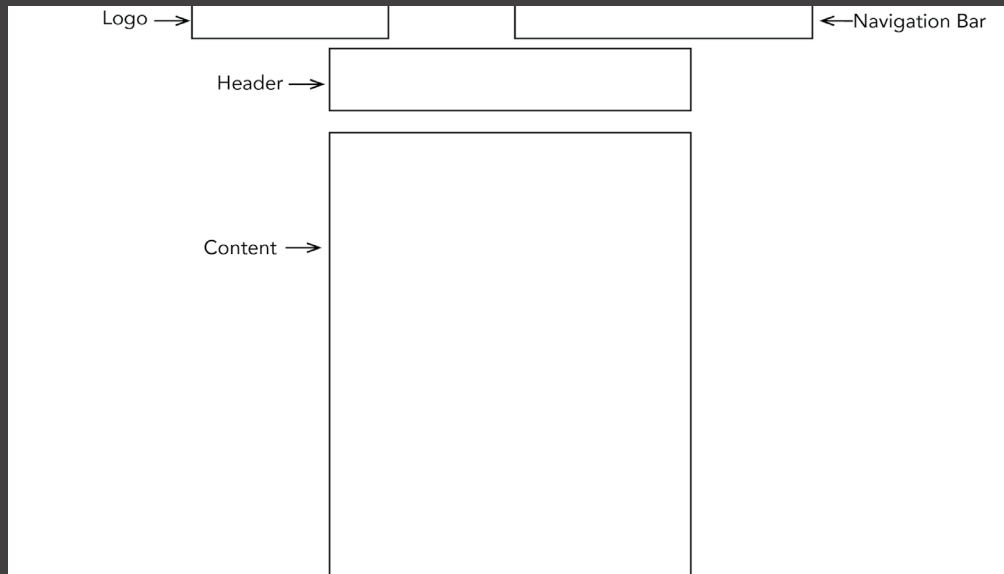
# “List” Wireframe



# “Map” Wireframe

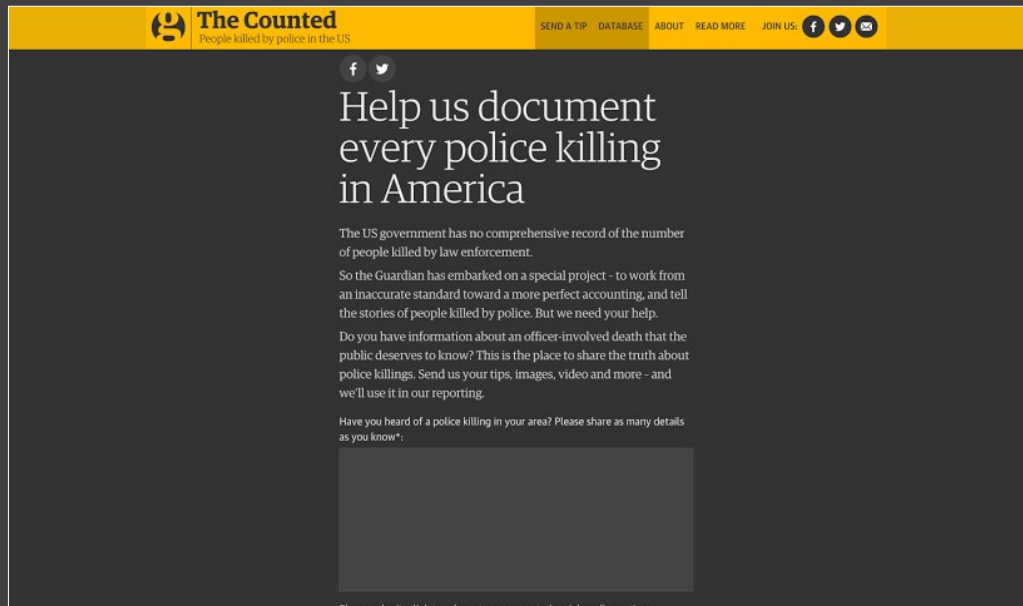
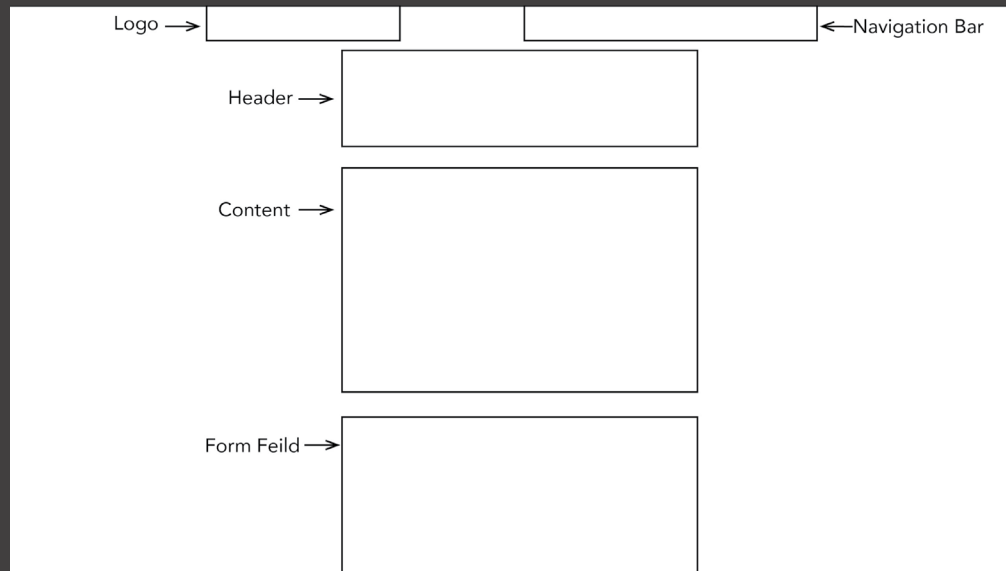


# “About Page” Wireframe





# “Submit Page” Wireframe



# Site Map

