Client Side

Web Analytic and Usability System

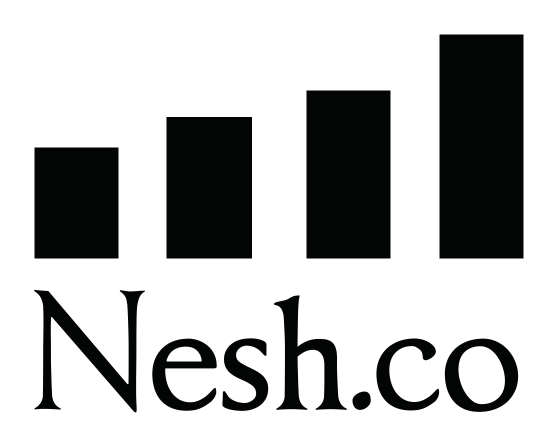
Aaraadhya Narra, Bryan Silva, Matthew Evans, Michael-Howles Banerji, Yi Fang.

School of Engineering

Brief Description

To improve developer-user feedback interaction, we have developed a Web-based, event-driven analytic and A/B testing system. Event triggered snippets, embedded in clients' websites or mobile apps, send usage data to the cloud, where clients can observe trends in customizable graphs.





Our Side