

TO: Prof. Ellis
FROM: Your Name
DATE: 2/24/2022
SUBJECT: 500-Word Summary of Article About Virtual Reality

The following is a 500-word summary of a peer-reviewed article about tracking human bodies in virtual reality. The authors discuss the body tracking software that they developed called Pfinder by showing how the software was developed, tested, and improved. According to the authors, “To address this need we have developed a real-time system called Pfinder (“person finder”) that substantially solves the problem for arbitrarily complex but single-person, fixed-camera situations” [1, p. 780].

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum at porttitor neque. Nullam dapibus pulvinar hendrerit. Etiam elementum ipsum quis elit aliquet tincidunt. Aliquam dui augue, tempor quis pretium et, fermentum et dolor. Praesent sit amet velit et ligula iaculis vulputate. Nulla facilisi. Aliquam lobortis pulvinar rhoncus. Aliquam neque sem, tincidunt sollicitudin ante gravida, congue pretium odio. Nullam in vestibulum tellus, accumsan dignissim dolor. Sed convallis nisl vel venenatis sagittis. In eu turpis risus. Phasellus ac rhoncus est. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis felis arcu, luctus sit amet mauris non, vestibulum lobortis massa. Nullam dapibus arcu ac sem dignissim, sed sodales lorem pulvinar. Proin convallis arcu et varius rutrum. Aenean ante dolor, maximus gravida tristique eget, fermentum nec diam. Maecenas accumsan faucibus tortor. Vivamus blandit, massa at pretium mattis, odio neque lobortis turpis, at placerat lorem nulla vitae sem. Sed in enim nec magna

consequat malesuada. Suspendisse a lacinia quam, eget mollis lectus. Nam sed rutrum nisl. Vestibulum molestie justo sed pulvinar ultrices. Nam consequat dolor risus, hendrerit hendrerit magna consequat a. Nullam in vestibulum tellus, accumsan dignissim dolor.

In hac habitasse platea dictumst. Donec tempor metus eros, at accumsan nunc eleifend et. Vivamus velit ligula, commodo at justo non, interdum egestas elit. Nulla tristique facilisis massa quis volutpat. Quisque sollicitudin eu eros commodo mattis. Aliquam vel nisl ut enim rhoncus tristique. Integer placerat sapien et augue placerat interdum. Mauris semper augue eget sapien gravida hendrerit. Integer quis bibendum sem, vel tempus ligula. Nullam ante lorem, laoreet sit amet gravida semper, maximus non magna. Quisque dolor elit, semper a consequat eu, dignissim sed mi. Duis ac nibh efficitur orci gravida lacinia vel a tortor. Aenean quis nisi sit amet turpis molestie interdum. Vestibulum viverra nulla semper risus placerat, at auctor massa ornare. Nullam quis gravida arcu. Mauris et lorem sed ante pharetra laoreet sed vel odio. Suspendisse eget nibh ex. Nulla a placerat lacus, blandit sodales nulla. Sed dapibus et velit sed pulvinar. Sed tincidunt nulla vel nunc interdum lacinia. Sed at tempus orci. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Aenean in ultricies nisi. Phasellus rhoncus elit nunc, sit amet sollicitudin metus bibendum vitae. Maecenas feugiat est ut arcu malesuada aliquam.

References

- [1] C. R. Wren, A. Azarbayejani, T. Darrell, and A. P. Pentland, “Pfinder: Real-time tracking of the human body,” IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 19, no. 7, pp. 780-785, July 1997, <https://doi.org/10.1109/34.598236>.