JOHN URSCHEL

John Urschel, offensive guard for the Baltimore Ravens, played 11 games last year and, earlier this year, he was first author on a paper published in the Journal of Computational Mathematics.

In the paper, "A Cascadic Multigrid Algorithm for Computing the Fiedler Vector of Graph Laplacians," Urschel develops fast numerical methods for computing the eigenvector associated with the second smallest eigenvalue of a graph Laplacian.

How does Urschel's life as a professional football player relate to the esoteric world of cutting-edge mathematical research? HUSAM invites you to find out. Join us in welcoming Urschel, who will speak about his fascinating life at the intersection of the gridiron and high-level numerical analysis. The event is open to members of the Johns Hopkins and invited guests.



Hodson Hall 110 6:00 PM - 7:00 PM Food and Refreshments will be served For more information: contact husam.jhu@gmail.com

