

Eigen::internal::Blocked
InPlaceTranspose

```
graph LR; A[Eigen::internal::BlockedInPlaceTranspose] --> B[Eigen::internal::ptranspose]; A --> C[row];
```

The diagram illustrates a function call sequence. A gray box on the left, labeled 'Eigen::internal::BlockedInPlaceTranspose', has two blue arrows originating from its right side. The top arrow points to a white box labeled 'Eigen::internal::ptranspose'. The bottom arrow points to a white box labeled 'row'. A large, faint, light-blue arrow is also visible in the background, pointing from the top-left towards the bottom-right.

Eigen::internal::ptranspose

row