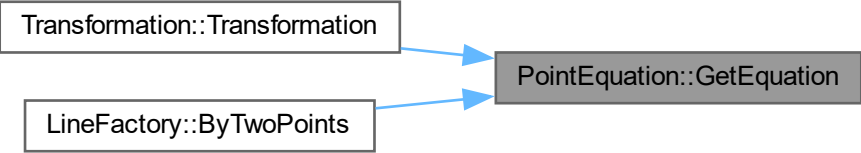


Transformation::Transformation

LineFactory::ByTwoPoints

PointEquation::GetEquation



```
graph LR; A[Transformation::Transformation] --> C[PointEquation::GetEquation]; B[LineFactory::ByTwoPoints] --> C;
```

The diagram consists of three rectangular boxes. On the left, there are two boxes stacked vertically. The top box contains the text 'Transformation::Transformation' and the bottom box contains 'LineFactory::ByTwoPoints'. Both boxes have a thin black border. On the right, there is a single box containing the text 'PointEquation::GetEquation', which has a thicker black border and a light gray fill. Two blue arrows point from the right side of the left boxes to the left side of the right box. The top arrow originates from the right side of the 'Transformation::Transformation' box, and the bottom arrow originates from the right side of the 'LineFactory::ByTwoPoints' box.