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Steven J. Janke September 29, 2018 Chapter 1 Chapter 2 Chapter 3 1. p.55 (Section 3.4.1). The last paragraph before Example 3.13 should start with the following:
If the lines are skew, the vector $w = (P_1 + t_1 v_1) - (P_2 + t_2 v_2)$ at the two closest points is perpendicular to v_1 and v_2 . Then, $(w \cdot v_1) = 0$ and $(w \cdot v_2) = 0$.

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Exercise Answers Updated
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right-handed systems: $(\sim i; \sim j$
 $; \sim k); (\sim i; \sim j; \sim k); (\sim i; \sim j; \sim k);$
 $(\sim i; \sim j; \sim k)$ 2. The diagonal
divides each of the smaller
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the problem at hand. They probably

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Steven J. Janke, PhD, is Professor of Mathematics and Computer Science at Colorado College. He has over 20 years of teaching experience in the field of computer graphics and is the coauthor of Introduction to Linear Models and Statistical Inference, also published by Wiley.

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working in the Interactive
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Steve Janke, Professor of
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Janke By Laurie Laker '12

Steven Janke became a mathematician because of two Englishmen.

Professor Emeritus Steven Janke | Bulletin

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