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Algebraic Geometry Robin Hartshorne

Robin Cope Hartshorne (born March 15, 1938) is an American mathematician. Hartshorne is an algebraic geometer who studied with Oscar Zariski, David Mumford, Jean-Pierre Serre and Alexander Grothendieck. He was a Putnam Fellow in Fall, 1958.

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Algebraic geometry is a hard topic that requires a large list of prerequisites. If you want to learn algebraic geometry on the level of actual mathematicians then there is no way around the topics in this book. Hartshorne made it possible for the rest of the mathematical community to actually learn this topic, which before him was highly inaccessible.

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If you want to learn algebraic geometry on the level of actual mathematicians then there is no way around the topics in this book. Hartshorne made it possible for the rest of the mathematical community to actually learn this topic, which before him was highly inaccessible. The disadvantage is that much motivation is non-existent.

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Hartshorne's book is an edulcorated version of Grothendieck and Dieudonné's EGA, which changed algebraic geometry forever. EGA was so notoriously difficult that essentially nobody outside of Grothendieck's first circle (roughly those who attended his seminars) could (or wanted to) understand it, not even luminaries like Weil or Néron.

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