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Tuning the tuner: the art of automatic performance optimization

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Tuning the Tuner: The Art of Automatic Performance Optimization

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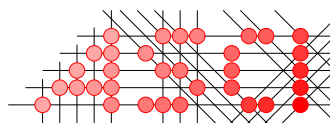


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“ *I want to take everything I’ve seen and thought and learned
and reduce them and relate them and refine them
until I have something of meaning, something of use.* ”

John Steinbeck, *Sweet Thursday*, 1954

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