A CASE STUDY

This short, qualitative note shows how fitting SVI curves to the near-term implied volatility surface (per expiry) can inform volatility-trading decisions. Focusing on late August 2025—when SPX pressed all-time highs with VIX subdued—we track the day-by-day evolution of the surface, comparing ATM to the wings across short tenors to flag an atypical right-wing (OTM call) richening. We translate that read into a risk-defined, relative-value expression—fading the rich short-dated upside while holding modest longer-tenor/downside exposure—with clear entry/exit criteria tied to surface normalization rather than price alone. The case includes the charts, the trade implementation, and the outcome, plus brief takeaways on waiting for confirmation, sizing small, and closing on re-flattening. This is an educational example; real positioning and sizing may differ.

Market Context

In this case study, I evaluate **SPX** and **VIX** while modeling SPX's near-term implied volatility with **SVI** (Stochastic Volatility Inspired; Gatheral, 2005) to build intuition about short-horizon market moves. I present the key observations that informed the trading idea by reviewing the market **day by day** and showing how the surface evolved.

August 27, 2025

The market printed a **new high** while **VIX** stayed relatively low. The near-term **IV surface** (SVI fits by expiry) was low overall, but the **right wing (OTM calls)** was notably elevated—deviating from the usual equity "smirk," where downside puts are richer. Given **volatility clustering** and the tendency for **rising vol** to coincide with drawdowns, this right-wing richening suggested a potential mean-reversion/reversal setup. I **waited for confirmation** and used the SVI fits to monitor whether the dislocation persisted across tenors.

August 28, 2025

Price pushed to a **fresh high** while **VIX** stayed low (brief dip, then a small intraday bounce). Across expiries, **overall IV compressed**, yet the **right wing (short-dated OTM calls)** stayed **elevated versus ATM/left**—an extension of yesterday's dislocation. This mix (ATH + cheap index vol + rich upside wing) is classic late-trend behavior. I treated it as **probationary confirmation**: began a **small**, **risk-defined bearish RV** stance—fading the short-dated call wing while holding modest downside/longer-tenor exposure—planning to add only if the right-wing premium persisted into the next session.

August 29, 2025

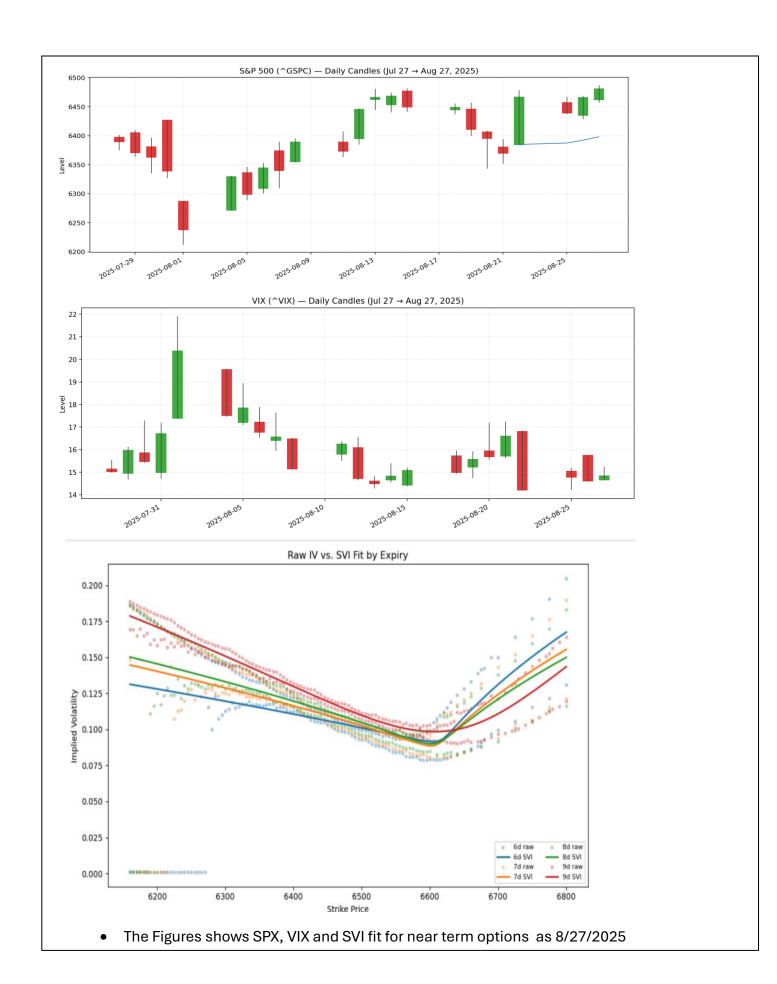
After the ATH, SPX slipped modestly while VIX rose toward its short-term mean and volume ticked up. Despite the dip, near-term IV stayed uneven: the right wing remained rich vs. ATM/left, marking the strongest upside kink of the week. That persistence turned the setup actionable: I scaled from starter to small/partial size in a bearish relative-value expression—

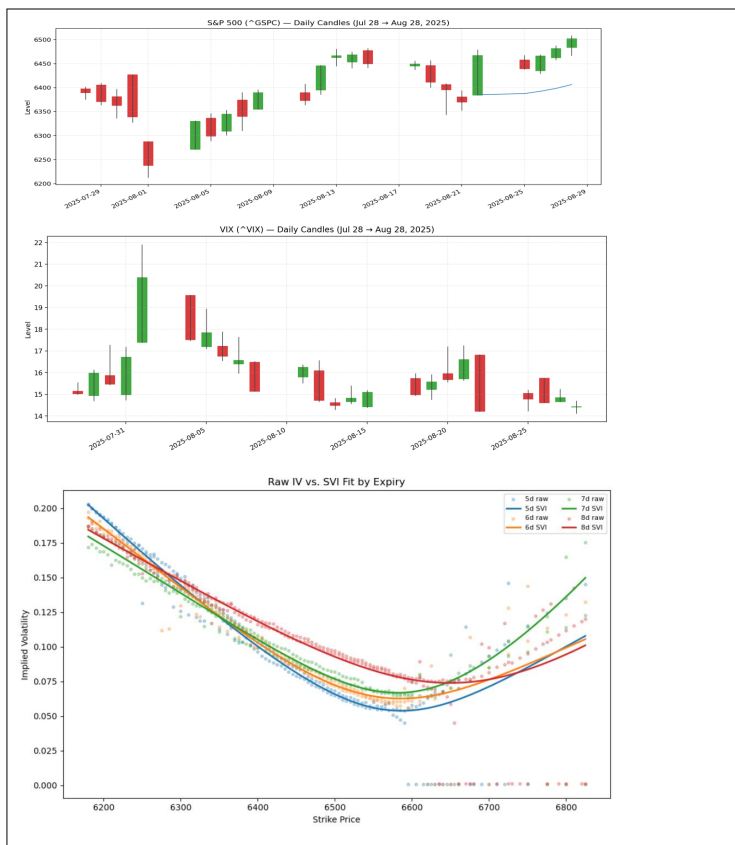
fading the rich short-dated call wing while carrying modest longer-tenor/downside exposure—aiming to profit from either a **surface re-flatten** or a **shallow spot pullback**.

September 2, 2025

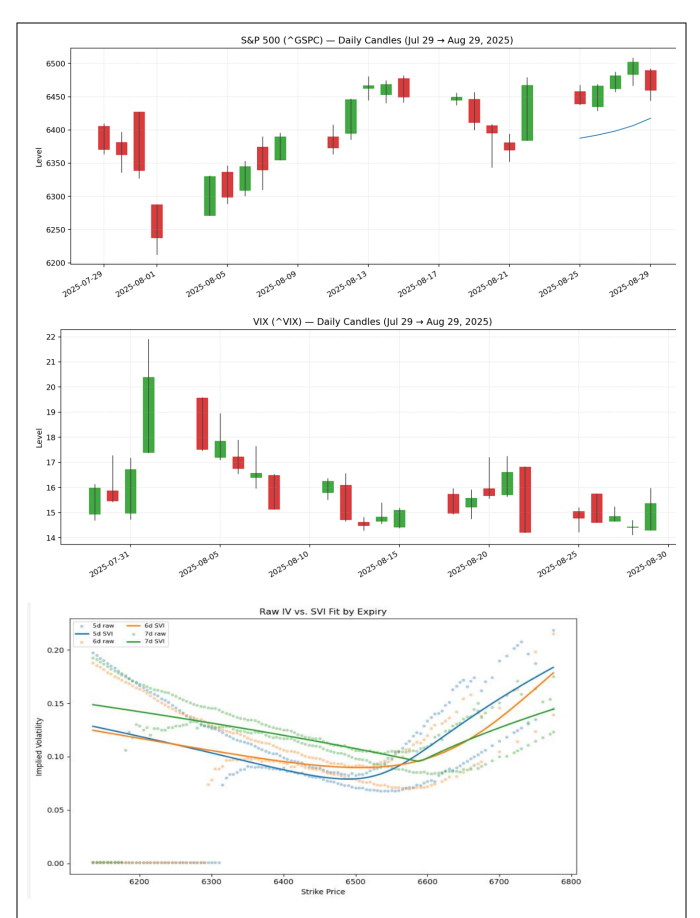
The market **gapped down** and **VIX jumped ~10%**. On the near-term surface, the **right wing relaxed** while the **downside skew reasserted**—back toward a more typical equity smile. That was the signal I was waiting for: the targeted right-wing dislocation **normalized** alongside a modest spot drop, so I **closed the bearish RV position** and booked profits.

Together, the figures below trace the daily progression of SPX and VIX alongside the near-term SVI-fit IV surface. They highlight the late-August right-wing richening, the subsequent confirmation, and the eventual re-flattening that triggered the exit.





• The Figures shows SPX, VIX and SVI fit for near term options as 8/28/2025



• The Figures shows SPX, VIX and SVI fit for near term options as 08/29/2025

