

Veer Sanyal

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Dear Hiring Manager:

I am writing to apply for the Fall 2026 Business Operations Internship/Co-op at SpaceX. I am a sophomore at Purdue University pursuing a B.S. in Integrated Business and Engineering, graduating in May 2028. SpaceX's pace of execution (designing, building, launching, and reusing the most advanced rockets in the world) demands the same kind of systematic, detail-oriented operational thinking that motivates my best work. I would bring cross-functional coordination, data analysis and process improvement experience, and hands-on analytical skills developed through an e-commerce internship, student-managed investment research, and engineering project leadership.

During my internship at Firmly, an e-commerce platform, I worked across engineering, product, and support teams to ship a PayPal checkout failure-recovery flow. I clarified requirements with stakeholders, validated roughly fifteen high-risk edge cases (missing billing data, incomplete shipping fields), and wrote structured handoff documentation that communicated status, risks, and escalation paths so that nothing slipped between teams. When verification cycles were slowing releases, I built a repeatable QA workflow, pairing an edge-case matrix with a release checklist, that reduced "cannot reproduce" loops and was adopted as the team standard. This experience in fast-paced, cross-functional problem solving maps directly to the business operations role's need to work across groups, adapt to changing requirements, and drive process improvements. I further developed my ability to communicate tradeoffs to technical and non-technical stakeholders as build lead on a seven-person EPICS team, where I managed daily task coordination, ran engineering checks that informed manufacturability decisions, and presented progress and risk assessments in two formal design reviews to faculty and sponsors.

I also bring strong data analysis and analytical modeling skills suited to supporting finance, supply chain, or Starlink business operations. As an Equity Research Analyst for Purdue's Student Managed Investment Fund (~\$400K AUM), I built a 3-statement financial model in Excel (DCF, sensitivity analysis, comps) for U.S. Bancorp, quantified profitability drivers across upside and downside scenarios, and synthesized findings into a 10-slide pitch deck that I presented and defended before a 30+ member investment committee. In parallel, I am building StudyFlowForge, a data-driven platform where I designed operational dashboards tracking mastery and retention KPIs, built a recommendation engine backed by a PostgreSQL database, and automated content generation through AI integration, reducing manual production from hours to minutes. These experiences reflect the analytical rigor, data fluency in SQL and Excel, and bias toward automation that I would bring to SpaceX's operations teams.

I am excited about the opportunity to contribute to a team that is continuously evolving its processes to support SpaceX's mission. I grew up in Sammamish, Washington, and would welcome the chance to intern at the Redmond site or at any location where I can have the most impact. Thank you for your time and consideration. I can be reached at 360-643-9424 or vsanyal@purdue.edu.

Sincerely,
Veer Sanyal