

# Faith Ngei

Faithngei6@gmail.com | 205-370-4287 | Atlanta, Ga

---

## PROFESSIONAL EXPERIENCE

---

### NCR Voyix

September 2023 – March 2024

*Associate Business Consultant*

*Atlanta, Ga*

- Conducted inventory risk evaluations and process analysis, applying statistical modeling to mitigate stock inefficiencies.
- Led data-driven inventory optimization projects using Power BI and SQL, improving decision-making for stock levels.
- Developed loss prevention strategies to reduce inventory discrepancies and ensure compliance with company policies.

### NCR Corporation

May 2022 – August 2022

*Technical Consulting Intern*

*Atlanta, Ga*

- Developed data models to assess and enhance client processes, supporting strategic decisions.
- Applied advanced statistical analysis to identify trends in payment data, supporting the development of cost-saving recommendations for client payment strategies.
- Collaborated with cross-functional teams to present payment optimization strategies, effectively engaging with stakeholders.

### Brasfield & Gorrie

January 2021 – August 2021

*Lean Co-op*

*Birmingham, Al & Atlanta, Ga*

- Applied Lean and Six Sigma to streamline inventory workflows, reducing material waste and improving resource allocation.
- Optimized scheduling systems for project management, contributing to improved portfolio steering and organizational alignment.

January 2020 – May 2020

*Business Process Improvement Co-op*

*Atlanta, Ga*

- Conducted process improvement assessments to gather insights on newly implemented payment software.
- Created detailed process flow charts process flow documentation for inventory movement and loss mitigation efforts.

## PROFESSIONAL HIGHLIGHTS

---

- Utilized data insights to evaluate and reduce inventory discrepancies by 15% at NCR Voyix, driving more efficient strategies and delivering cost reductions for clients.
- Leveraged SQL to query and validate large datasets, ensuring accurate field mapping and effective data integration for client reports and business processes.
- Assisted in the automation of inventory reconciliation, reducing manual errors and improving efficiency.

## EDUCATION

---

### Auburn University

December 2022

*Bachelor of Science in Industrial and Systems Engineering*

*Auburn, Al*

*Relevant Coursework: Operations Research, Mathematical Modeling, Statistical Analysis*