Portfolio | LinkedIn

# **EDUCATION**

TEMPLE UNIVERSITY, Fox School of Business, Philadelphia, PA Bachelor of Business Administration / Majors: Management Information Systems and Economics

### SKILLS

- Programming Languages: JavaScript & JQuery, Node.js, SQL, HTML & CSS
- Technical Skills: PowerBI, Tableau, Microsoft Azure, AWS, Visual Studio, MySQLWorkbench, WordPress
- **Project Management:** Agile & Scrum Methodologies, Sharepoint
- Administrative: Microsoft Excel, PowerPoint, Word, Outlook, Teams

# **RELEVANT EXPERIENCE**

### Information Technology Intern, Braskem America, Philadelphia, PA

- Gather and translate complex business requirements into technology-driven solutions to support operational goals for international petrochemical corporation
- Performed data modeling and visualization to support business case for informational technology solutions
- Facilitated collaboration between cross-functional team and third-party vendors to produce proof-of-concept work using agile development principles
- Assisted with development of custom tools and visual dashboards to streamline reporting processes

#### Business Technology Intern, Pfizer, Collegeville, PA

- Designed data visualization dashboards to analyze the current and future status of business development projects
- Prototyped a patient-centric mobile application as a solution to improve product adherence
- Collaborated with digital solution teams testing a data analytics tool focused on maximizing process efficiency

#### Research Intern, United States Bureau of Labor Statistics, Philadelphia, PA

- Evaluated data series and learned how each module is used to analyze and forecast the United States economy
- Analyzed the relationship between household income and food expenditures within the United States economy
- Compiled public-sector economic data to create a mock-up press release and visual graphic of research findings

#### **Operations Analyst Intern, Norwegian Cruise Line Holdings Ltd., Miami, FL**

- Developed an automated revenue pacing workflow to maximize revenue and minimize loss which paces onboard revenue and alerts management when projected to flux predetermined threshold
- Collaborated with operations and accounting to disburse over \$1M weekly to vendors and business partners
- Created revenue model and produced projections for onboard revenue over \$30M

# ADDITIONALWORK EXPERIENCE

# Building Manager, Howard Gittis Student Center, Philadelphia, PA

• Managed clients by servicing physical set-ups and technology support for fourteen simultaneous events daily

• Facilitated with personnel by enforcing policies and procedures to create a high-quality client experience

#### **Government Service Intern, Department of Transportation, Stroudsburg, PA** May 2016 – August 2017

- Performed laboring duties in both road maintenance and highway projects to ensure safety of drivers throughout stationed county
- Executed supervisors' work plans in all conditions and took inventory daily on signs, tools, water supply, and other crucial equipment

# ACTIVITIES

- Student Facilitator, Service Immersion Program in Yunguilla, Ecuador
- Member, Temple University Association for Information Systems
- Technology Support Volunteer, Tanner Duckrey School
- Member, Temple Economics Society
- Study Abroad, Temple University Rome Campus
- Member, Elizabethtown College Men's Varsity Soccer

February 2020 September 2017 – January 2020 October 2018 – October 2019 September 2017 – August 2019 January 2018 – April 2018 August 2015 – August 2016

May 2019 – August 2019 ness development projects

January 2019 – April 2019

May 2018 – August 2018

August 2017 – March 2020

March 2020 – Present

May 2020