|  |  |  |
| --- | --- | --- |
| **MICHAEL C. GOSPODAREK**  5218 33rd Street, Kenosha, WI 53144|262-909-5443 | [mcgo99@gmail.com](mailto:mcgo99@gmail.com)  [www.linkedin.com/in/michaelgospodarek](http://www.linkedin.com/in/michaelgospodarek) | | |
| **EDUCATION** | | |
| **Purdue University, Krannert School of Management**  ***Bachelor of Science, Finance***  Concentration: Data Analysis | **West Lafayette, IN**  **December 2022** | |
| * **GPA: 3.79/4.00** ***(In-major: 3.89/4.00)*** | | |
| |  | | --- | | **ACADEMIC EXPERIENCE** | | |  |  | | --- | --- | | **Operations Management**  ***Workflow Optimization Recommendations***   * Determined process metrics and bottleneck to make recommendations for optimization * Distinguished in top 3 teams for best presentation in terms of quality of content, presentation conventions, and professionalism | **Spring 2021** | |  |  | | **Advanced Spreadsheet Modeling and Simulation**   * Assembled project possibilities to determine best option available considering cash flows, current and future liabilities, and changing tax and rates of return * Modeled scenarios to determine and analyze uncertainty and risk in business environments | **Spring 2021** | |  |  | | **Intro to Organizational Computing**  ***Year End Report***   * Projected optimal timing of an expansion of product sales to new states considering the balance of revenue to expenses of distribution, direct material, loan repayment, etc. * Summarized files detailing individual sales to a year-end review presentation * Proficiently utilized Excel PivotTables, Access Queries, and PowerPoint | **Fall 2019** | |  | | | **Innovation of Engineering**  ***Noisy Data Interpretation***   * Collaborated within a team with diverse backgrounds to analyze noisy data * Designed a model to smooth over 10,000 data points to identify outliers and trend changes * Developed a model that applied across new data sets to discover underlying trend | **Spring 2019** | |  |  |  | | --- | --- | | **LEADERSHIP AND INVOLVEMENT** | | | * Purdue Society of Professional Engineer’s Chain Reaction Team | **2018 - Current** | | * Purdue Juggling Club | **2018 - Current** | | * Purdue Longboarding Club | **2018 - Current** |  |  | | --- | | **COMMUNITY SERVICE/VOLUNTEERISM** | | * Purdue Habitat for Humanity Member and volunteer * Living Lands and Waters’ I-80 Cleanup Project |   **ADDITIONAL EMPLOYMENT** | | |
| **XSELL Technologies**  ***Annotator (Intern)*** | | **Chicago, IL**  **May 2021 – Current** |
| * Critically organized customer information, transactions, and updates for analysis tool to properly function * Input data into company systems for ease of future analysis * Confirmed, combined, and removed unnecessary data from multiple sources with an emphasis on quality | | |
|  | | |
| **RELEVANT SKILLS** | | |
| * Excel (PivotTable Proficient), Access (Query Proficient), R, Minitab, MATLAB, C | | |
|  | | |
| **HOBBIES** | | |
| * Photography, Video Editing, Longboarding, Juggling, Woodworking, Story Writing, Hiking | | |