

# Chandler P. Kelleher

✉ chandler.kelleher@gmail.com ☎ (225) 252-0208 [in linkedin.com/in/chandlerkelleher](https://www.linkedin.com/in/chandlerkelleher) [www.chandlers.website](http://www.chandlers.website)

## Education

### Louisiana State University

**Bachelor:** Computer Engineering | Artificial Intelligence, Data Analytics, Physics | 3.5 GPA 32 ACT

**Masters:** Business Administration | Financial Technology | 4.0 GPA 715 GMAT

## Skills

Business Strategy | Project Management | Agile Methodologies | Artificial Intelligence (AI) | Risk Management  
Cloud Computing | Microsoft Power BI | Python | Data Analytics | User Experience (UX) | Version Control

## Experience



### Senior Program Manager | Click Here Digital

Oct 2020 - Present [ 3+ years ]

Results-driven leader of a client-facing engineering team with a proven track record in optimizing client budgets and guiding projects from inception to successful execution. Expert in pinpointing business deficiencies, orchestrating software development, and implementing solutions to enhance client investments and service utilization. Dedicated to fostering long-term self-sufficiency through comprehensive user education.

- Leveraged data analytics for business data analysis, identifying inefficiencies, and driving targeted improvements.
- Directed the development and implementation of customized applications, leading a high-performing team to create tailored solutions that addressed business challenges and improved overall efficacy.
- Spearheaded sprint planning initiatives, leveraging team members' strengths to coach and optimize sprints, resulting in enhanced team production within designated timelines.

### ExxonMobil Software Engineering Project Manager | ExxonMobil

May 2019-Aug 2020 [1 year 4 months]

Led comprehensive research and interviews to conduct a thorough analysis, dissection, and revision of the project closure procedure, resulting in streamlined and efficient processes.

- Applied Agile Methodologies to optimize workflow, consistently identifying and maximizing business value throughout the project lifecycle.
- Utilized User-Centric Design (UCD) methods, including interviewing, gap identification, design, and prioritization, to enhance the efficiency of the project closeout process.
- Implemented Power BI to create automated systems, reducing the need for manual intervention and ensuring seamless operations.
- Spearheaded management improvements by redefining processes, yielding enhanced results and information that significantly improved project execution within the organization.

### LSU Implementation Manager | LSU Athletics

May 2018 - Oct 2020 [2 years 6 months]

Effectively planned and managed multiple technical projects benefiting the athletics department.

- Accomplishments include implementing sensor technology in the auditorium for analytics on athletes' position, team composition, and point scoring. Additionally, successfully oversaw the installation and management of dynamic digital signage throughout every stadium, enhancing the overall spectator experience.

### LACompuTech Software Architect | ComputechLA

May 2017 May 2018 [1 year 1 month]

- Innovatively developed a remote management system to monitor client PC health, enabling proactive technician deployment and ensuring seamless support.
- Spearheaded the implementation of robust network infrastructure and computer fleets for various high-profile businesses, contributing to enhanced operational performance.