

#### Introduction:

Embarking on this reflection brings me to the insightful industrial talk featuring Ms. Christina, a trailblazing alumna of the Computer Science Data Engineering program. In her engaging discourse, Ms. Christina generously shared the highs and lows of her journey in analytics at Credence. This reflection encapsulates the essence of her narrative, weaving personal experiences with professional lessons that resonate deeply with a 21-year-old aspiring professional.

## Navigating the Path:

Ms. Christina's journey echoed with a familiar tune for many of us - the initial strides into the realm of analytics rooted in passion and a solid academic background. Her story reminded us that despite the hurdles, the journey is worth it when passion fuels our pursuits. Her story mirrored mine, navigating the academic landscape, and graduating with honors, a shared sense of accomplishment.

# **Internship Adventures:**

The narrative took an exciting turn as Ms. Christina unfolded the chapter of her internship. The tales of real-world projects, juggling academic commitments, and the relentless pursuit of excellence resonated deeply. It's a balancing act we're all trying to master, understanding that the real-world challenges are what mold us into resilient professionals.

### **Credence: A Cultural Kaleidoscope:**

Ms. Christina painted a vivid picture of Credence's workplace culture - a tapestry of collaboration, open communication, and a shared commitment to growth. This part of the narrative felt like a peek into the future, envisioning a workplace that encourages continuous learning and values the unique contributions of each team member. It's the kind of workplace we, as emerging professionals, aspire to be a part of.

### **Roles in Analytics:**

As the discussion shifted to analytics roles at Credence, the landscape broadened. The array of roles, from data architect to BI developer, illuminated the diverse avenues within analytics. Ms. Christina's advice to specialize while maintaining a broader perspective felt like a roadmap for carving a niche in this dynamic field.

#### Tech Talk: The Tools of the Trade:

The tech stack discussion unveiled the backstage of Credence's analytics magic. The reliance on open-source solutions and the integration of tools like Tableau and Power BI showcased the real-world applications of our academic learnings. It was a reminder that staying updated on industry tools is not just a choice but a professional necessity.

### **Nuggets of Wisdom:**

Ms. Christina's advice to align internships with personal interests struck a chord. It's a reminder that professional growth is intertwined with personal passion. Her emphasis on proactivity, eagerness to learn, and professionalism echoed the spirit of our generation - ambitious, curious, and purpose-driven.

# **Overcoming Challenges:**

The candid discussion on challenges resonated deeply. Ms. Christina's encouragement to seek guidance and foster a culture of continuous improvement struck a chord. It's a reminder that challenges are not roadblocks but stepping stones to growth, and collaborative problemsolving is the heart of success.

## **Conclusion: A Prologue to Our Journeys:**

In conclusion, Ms. Christina's industrial talk served as a prologue to our potential journeys in analytics. The blend of personal anecdotes with professional insights created a narrative that

felt relatable and aspirational. As a 21-year-old at the cusp of professional exploration, this talk was a compass guiding me towards the exciting world of analytics at Credence.

# **Epilogue: Bold Steps Ahead:**

This reflection is more than a recount; it's a call to action. As we, the 21-year-olds, step into the professional arena, let's carry the wisdom shared by Ms. Christina. Let's be proactive, passionate, and collaborative - forging a path that not only defines our careers but also contributes to the ever-evolving landscape of analytics. Here's to bold steps ahead!