Summer Research Project Course Overview

For High School Students

Offered by **Dr. Dave Chatterjee**

June-August 2019

Overall Learning Goals

The overall purpose of this summer research project is to help the interested high school students:

- 1. Gain greater awareness of how technology can be leveraged to create value.
- 2. Get a better feel for research.
- 3. Enhance their ability to be creative and think out-of-the-box.
- 4. Enhance their ability to write clearly and effectively.

Expectations From Students

The selected students:

- 1. Must be highly motivated and self-driven.
- 2. Must be committed to produce high quality work.
- 3. Must be on top of things when it comes to managing the project.

Expectations of Dr. Chatterjee

- 1. Provide guidance on an as-needed basis.
- 2. Write a letter of recommendation if he is impressed with the quality of work and level of commitment.

Disclaimer

- 1. This offering has no involvement of The University of Georgia (UGA).
- 2. Dr. Chatterjee has no influence on UGA's admissions process.

Deliverable

As stated under each of the project options (see next page)

Communication/Interaction Mechanism

Depending on the nature of need, we will communicate/interact in person or electronically (via email or a video conferencing tool).

Project Options

Option	Title	Overview and Goals	Deliverable
1	Overview of Business Process Management (BPM) Methodology, Tools, and Techniques	In this project you will learn how to analyze and improve business processes such as fulfilling purchase orders, processing claims, approving vacation requests, serving customers at restaurants, etc. You will also gain hands-on exposure to BPM tools such as Signavio and Bizagi.	Identify a process of your choice, capture it graphically, identify areas for improvement, and recommend changes.
2	Are Companies Diligently Securing Customer/Client Data? An Insight into Cybersecurity Preparedness and Regulatory Compliance of Firms	Most, if not all, companies like to claim that customer satisfaction is their top priority. Yet, when it comes to protecting client data, there is significant variance in the extent and level of compliance with cybersecurity guidelines and best practices. The project deliverable will shed light on the current state of cybersecurity preparedness and regulatory compliance of firms across different industries. It will also provide insights into factors and best practices to create and sustain an organizational culture that will be proactive in its approach to securing sensitive data.	A project report that will at least address the following: 1. Current state of customer concerns and expectations about data protection and use. 2. Key elements of a robust information security plan. 3. Success factors and best practices to create and sustain a highly reliable organization.

3	Digitization	The nurness of this project is to enhance	A project report where
3	Digitization	The purpose of this project is to enhance	A project report where
	Trends and	awareness of digitization trends with a	you review current
	Implications	focus on how such technological	technological trends
		innovations are likely to influence and	and share your vision
		transform professional and personal lives.	on how any one or a
		You will select one or more of the	combination of these
		following technologies/trends to write a	technologies are likely
		report.	to transform the way
			we live or do business.
		Artificial Intelligence	For instance, this
		Mobility	project gives you the
		Internet of Things	opportunity to probe
		Autonomous Computing	questions such as: a)
		Artificial Intelligence	Are robots our future
		Cloud Computing	life companions and
		Social Media	work colleagues? b)
		3D and 4D Printing	What kinds of jobs and
		Wearable Devices	skill sets are unlikely to
			be taken away by
			robots? or, come up
			with an idea for a new
			business model or app.
			cusiness model of upp.