**Annesha Goswami**

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**Education**

**Bachelor of Science, Information Systems** Expected: May 2020

University of Maryland at College Park Overall GPA: 3.30

Robert H. Smith School of Business

**Quality Enhancement Systems and Teams (QUEST Honors Program)** College Park, MD

Multidisciplinary Honors Program September 2017 – Present

* Part of a highly competitive, driven community of students who work on cross-functional teams on a semester long project and participate in challenging courses that focus on system design and develop business and technology acumen.

**Business, Society, and the Environment College Park Scholars** College Park, MD

Living and Learning Community September 2016 – Present

* Worked alongside students living in the same area and attend classes that teach students how to build their brand, manage risk, and attend field trips to see real life applications of various business theories

**Experience**

**Paradyme Management** Greenbelt, MD

*Corporate Functional Intern* January 2018 – Present

* Coordinated with project lead and team members to manage a Scratch programming class for minors
* Designed an intensive lesson plan that outlines key focus points and includes interactive elements
* Created a series of Scratch applications that display key aspects of the language in a coherent fashion
* Became proficient in Scratch programming language within a span of two days

**University of Maryland Department of Transportation Services** College Park, MD

*Geographic Information Systems and Transportation Demand Management Intern* February 2017 – May 2017

* Gathered reliable, empirical data on parking patterns in order to evaluate bike parking on campus
* Utilized Graphic Information Systems Technology (ArcMap10) to create and maintain databases
* Geocoded incorrectly parked bicycles to provide information that directs infrastructure investment
* Completed weekly field reports to decide how to allocate $10,000 of infrastructure funds towards campus renovation
* Gained valuable observational and investigative skills and geographic understanding of campus through weekly hands-on field work sessions

**Ruffalo Noel Levitz** College Park, MD

*Student Ambassador* September 2016 – May 2017

* Served as fundraiser and professional representative of the University of Maryland
* Contacted Alumni, parents, and friends of the University to raise monetary support for the University of Maryland
* Raised over $11,430 cash toward different areas of the University, including the Smith School of Business
* Invited back for a second semester due to strong work ethic, diligence, and high performance
* Gained essential persuasion skills and the ability to maneuver around problems to gain positive outcomes.

**National Institutes of Health** Bethesda, MD

*NIH Information Technology Intern (Administrative Support) GS-0399-01* June 2015 –August 2015

* Accompanied coworkers to manage data and help clientele navigate the Grant Management (GM) modules
* Performed a variety of assignments requiring the use of applying practical Information Technology principles and regulations
* Led fellow staff members in gathering and analyzing data in the Office of Research Information Systems (ORIS)
* Employed elementary computer skills to support senior staff members in sorting and analyzing secure data related to Grants Management and prepared Meeting Minute sheets to convey to developers what clients desire in the GM modules

**Activities**

**University of Maryland Book Club**, *President*  January 2017 – Present

* Hand selected short stories of literary merit every week and organize discussions to engage students and fellow members to analyze stories’ plots and syntax
* Advertised the club on campus to ensure an outcome of people with various backgrounds and different ideas
* Fostered a strong sense of community among seasoned members and newcomers alike

**Business and Information Technology Society**, *Vice President of Membership* February 2017 – Present

* Worked with a group of individuals with likeminded career goals to help host professional networking events
* Expanded network by attending events with professionals in the IT field and engaged in coding workshops
* Attended Smith Undergraduate Association Student Assemblies and relayed information back to the club

**English Undergraduate Association (EUA)**, *Treasurer* January 2017 – Present

* Oversaw the club’s budget and applied for grants to financially support the club’s activities
* Applied for and received $960 worth of grants yearly and allocated the capital towards the club’s operational needs
* Advertised and fundraised for clubs and events hosted by the Department of English

**Skills**

Computer: Java, HTML/CSS, Python, True Basic, Stella, Dr. Racket, HP ALM tool, ClearCase and ClearQuest, Scratch, Excel, Access

Languages: Fluent Assamese, Hindi; Proficient Spanish