**Lauren N. Slyman**

**www.laurenslyman.com**



Find me on:

(904) 868-6740 ● [Lslyman7@ufl.edu](mailto:Lslyman7@ufl.edu)

**Education:**

May **UNIVERSITY OF FLORIDA -** Hough Graduate School of Business GAINESVILLE, FL

2017/2018 Combined Bachelor’s/Master’s Degree of Science in Information Systems and Operations Management (ISOM)

Relevant Coursework: Managerial Operations Analysis, Computing in the Business Environment, C# and Java Programming, Advanced Business Systems Design and Development, Telecommunications

**Relevant Skills:**

* **Languages/Software/Platforms/OS:** HTML5, CSS3, learning JavaScript, NetBeans 8.0.2, Visual Studio, Brackets, Atom, Mac/Windows, rudimentary Java/C#
* **Experience:** Hack MIT (Best Use of Amadeus API winner), SwampHacks, FIT FloridaTechHacks(organizer), SlashHack
* **Website/App Building:** laurenslyman.com, cafecoastalcatering.com, gatortechuf.com, globalgoodfund.org, barrsstreeteats.com; **App**: Hiddle

**Work Experience:**

**The General Electric Company** Salem, VA

*Digital Technology Leadership Program Intern | GE Energy Connections* Summer 2017

Enterprise Data Warehouse (EDW) Integration Project Coordinator for Automation & Controls plant generating $600M in revenue; focused on expediting the mainframe (local MRP) migration to the business strategic SAP (ERP), saving the company $1.2 M

* Saved 36% in data storage and 10% in current process load time by validating 280 reports. Collaborated with roughly 200 individual users to achieve the reporting requirements and resolve any gaps in work
* Provided deliverables of the status and FTP reports, with the IT team, to determine if requirements would be satisfied by SAP or EDW
* Lead the Technology and Communications team as well as the Newsletter team, built an internal website with HTML5, CSS3, and JS, and researched new technology for each weekly and bi-weekly newsletter

**Global Good Fund** Gainesville, FL

*Front-End Web Developer* Fall to Spring 2016-2017

Team project focused on building a scalable website for a large leadership development enterprise to create a more functional, modern, and professional site, assisting charitable organizations in over 25 countries

* Used CSS3, HTML5, and JavaScript to build an appealing, functional and interactive interface
* Applied agile methodologies to overcome design obstacles and tackle time-sensitive objectives in development
* Provided team with solutions and ideas, such as creating a carousel for the Sponsors page, resulting in being the customer’s favorite page on the site

**Citi**Jacksonville, FL

*Technology Leadership Program* | *Internet Development Intern* Summer 2016

Accounts Online Internet Development member handling Consumer and Commercial card acquisitions, digital cards servicing, and support for development lifecycles

* Contributed to web responsive design for mobile application via 57 UI wire framework representations and over 100 functional requirements
* Focused on “re-use” principles for solutions
* Formed alternative solution to automation of Excel file, merged with Word, for Head of Global Digital & Cloud Technology
* Formed internal competition called One Mind which encouraged innovation and problem-solving
* Created issues log in SharePoint to provide guidance for Costco project, customized restrictions for members of Citi and Costco, and Digital Cleanup document to specify falsely-labeled items
* Created system that encouraged and helped simplify involvement of TLPs with various projects
* Proposed and created documentation to save time for future contributors and users

**Extracurricular Involvement:**

**Lauren Slyman Music**

Generated 10 years of experience, 1000s in revenue from performance and digital distribution, and a growing fan base of almost 2000

**Teaching Assistant**

Assisted professor by grading and answering questionsfor Computing in The Business Environment—a class that focuses on a high-level view of technology, covering topics such as data-analysis, business applications, cyber security, and IoT.

**Deloitte IT Case Competition**

Out of 12 teams, my partner and I placed in top 3 with SMS-based solution compensating for lack of internet in developing countries

**Leadership/Communications Committee** for AIS

**Technology Coordinator/Developer/** [**Blog Editor**](https://medium.com/gatortech)for GatorTech

**PR Team** for Gator Robotics