Lauren N. Slyman

(904) 868-6740 • 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

Technical Skills

- *Software/Platforms/OS/Languages*: HTML/CSS, learning JavaScript, NetBeans 8.0.2, Visual Studio, Brackets, Mac/Windows
- 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

Experience

GENERAL ELECTRIC GE Energy Connections - DTLP Intern, Summer 2017

SALEM, VA

Facilitated as the EDW Integration Project Coordinator for the Automation & Controls plant in Salem as well as the offshore team to expedite the mainframe (local ERP) migration to the business strategic ERP (SAP) by gathering reporting needs and user requirements for necessary system functions. In turn, the company will accumulate savings exceeding \$1.2 million once SAP becomes live.

- Compiled several lists containing data from partnering with key stakeholders as well as the offshore team. Gathered Email Job files to ensure that reporting needs for Salem were in sync with EDW for SAP migration preparation
- Provided deliverables of the status and FTP reports, with the IT team, to determine if requirements would be satisfied by SAP or EDW
- Collaborated with roughly 200 individual users to achieve the reporting requirements and resolve any gaps, as well as having collected the filenames pertaining to different databases, tools, and corresponding file pathways for my team to access queries for each team
- Lead the Technology and Communications team as well as the Newsletter team. Used HTML, CSS, and JS to build an internal website for the newsletter while managing two teams composed of about five-seven interns on each. Researched new technology and networked with co-workers for each weekly and bi-weekly newsletter.

GLOBAL GOOD FUND Front-End Web Developer, Fall-Spring 2016-2017

GAINESVILLE, FL

Worked with four other team members to build a website for a leadership development enterprise in order to create a more functional, modern, and professional site for users to quickly navigate around

- Used CSS, HTML5, and JavaScript to build interactive and appealing interface that was easy to maneuver around
- Utilized agile methodology in team of five to provide team with solutions and design perspectives as well as continuous updates on my contributions to the development process

CITI Internet Development Intern- Technology Leadership Program, Summer 2016

JACKSONVILLE, FL

Worked on the Accounts Online Internet Development where we handled Consumer and Commercial card acquisitions, digital cards servicing, and offered support for development lifecycles

- Worked with lead developer on web responsive design project for mobile development by creating matrix for two interfaces consisting of 57 UI wire framework representations and over 100 functional requirements in order to find discrepancies
- Worked with team, for Head of Global Digital & Cloud Technology, in order to automate document through macros in Excel to be then merged with Word. Offered proposed solution of using internal web application
- Offered and executed original solutions, such as an internal competition called "One Mind" which encouraged innovation, as well as a system for the TLP Collaborate page that simplified the process of getting TLPs involved with different projects
- 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. Proposed and created documentation to save time for future contributors

Extracurricular Activities

Lauren Slyman Music

Took role of starting professional position as a musician—generating almost ten years of experience, over thousands of dollars in revenue solely from performance and digital distribution, and a growing fan base.

Teaching Assistant

Took on responsibilities such as grading and answering any questions for Computing in The Business Environment—a class that focuses on a high-level view of technology as a whole, covering topics such as data-analysis, business applications, cyber security, and IoT.

Deloitte IT Case Competition

Out of twelve teams, my partner and I placed in the top 3 for our solution resolving a common issue in third-world countries involving a lack of access to the internet, which we undertook through the use of SMS messaging.

Leadership/Communications Committee for AIS

Technology Coordinator/Developer/ Blog Editor for GatorTech

PR Team for Gator Robotics