Domas Budrys

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PROFILE

- Efficient, innovative and creative in working at fast pace environment individually and in group setting
- Works well with individuals from diverse backgrounds to collaboratively achieve short and long-term goals
- Highly professional and driven in managing meetings and delivering technical information from end to end
- Strong work ethic, accountability, integrity, and ability to prioritize detailed instructions and solve problems

EDUCATION

Austin Peay State University Clarksville, TN Master of Science in Computer Science and Quantitative Methods						December 2019 GPA: 4.0/4.0
Austin Peay State University Bachelor of Science in Computer Science SKILLS Clarksville, TN						December 2017 <i>GPA: 3.4/4.0</i>
		MC COL Comion		PHP		LITMLE / CCC2
i yaioii		MS SQL Server			-	HTML5 / CSS3
Django		Oracle	-	ASP.Net. / C#		JavaScript
Java		Vertica		WordPress		Bootstrap

PROFESSIONAL EXPERIENCE

APSU Computer Science Department

January 2018 - Present

Graduate Teaching Assistant

Apache Spark

Clarksville, TN

Materialize CSS

Responsible for assessing and reporting over 200 students in the undergraduate computer science program by grading guizzes and exams, and testing code submissions

Git

- Assist with courses including: Python, Java, PHP, HTML/CSS, Microsoft SQL Server, Oracle, Adobe Photoshop
- Supervise and mentor up to 30 undergraduate students through tutoring services to help better understand web and database development tools and programming languages
- Organized summer camps that included 120 student and was teaching Python, Java, HTML5 and CSS3

Ingram Content Group

May 2019 - August 2019

Data Science - Intern Clarksville, TN

- Researched and developed tools to identify specific business areas with negative profit margins and provided indepth look into company's market share dominance in collaboration with the marketing team
- Provided creative solutions and statistical analytics using Python and libraries such as: Pandas, NumPy, KMeans
- Analyzed data to extract identified key metrics and transform raw data into meaningful and actionable information
- Created interactive data visualizations using Bokeh, Seaborn, and Matplotlib libraries

MySQL

Identified and recommended significant and actionable factors to increase the product's market share strategy

First Presbyterian Church

January 2019 - Present

Clarksville, TN

Web Developer / IT Support

- Develop, maintain, and design main pages using HTML5, CSS3, and Bootstrap technologies
- Implementing and managing backend features using PHP such as contact forms and weekly calendar updates
- Managing marketing campaigns to analyze performance metrics using web analytics and Google Analytics tools set to provide best customer experience throughout the website
- Researching current market to understand and implement features to improve search engine optimization (SEO)

Montgomery County IT Department

August 2017 - December 2017

Information Technology and Web Development Intern

Clarksville. TN

- Analyzed client's business requirements and processes through document analysis and formal interviews
- Created ASP.Net/C# web-based application product to track purchased items and grants via remote web server
- Utilized development process using ASP.Net, HTML5, CSS3, and JavaScript to provide user-friendly web design

Personal Projects

Data Analysis of 911 Calls in Baltimore

https://dbudrys.github.io/portfolio2.0/#projects

- Successfully presented data and conclusions as a capstone project for data analysis course
- Performed data analysis on 2.8 million records using Python technologies: Pandas, NumPy, Matplotlib, Seaborn

NBA Analysis

https://dbudrys.github.io/portfolio2.0/#projects

- Analyzed data to gain insight based on correlations between time on the court and points scored by the athlete
- Results were generated using Apache Spark / Scala and applying K-Means machine learning library