

Peter Mankiewich

Harpswell, Maine | 908-310-1673 | pmmank@bu.edu | linkedin.com/in/peter-mankiewich

EDUCATION

Master of Science in Business Analytics (STEM)

August 2021

Boston University Questrom School of Business; Boston, MA

Bachelor of Science, Business Administration

May 2020

Ithaca College; Ithaca, New York

Minor in Computer Science, Minor in Web Programming

GPA: 3.83 / 4.0

RELEVANT WORK EXPERIENCE

Web Development Teaching Assistant

January 2017 - May 2020

Ithaca College, Ithaca, New York

- Enhanced class time by clarifying information for 20+ students and directed help sessions, mastered web programming languages including HTML and CSS

Marketing and Communications Intern

June 2019 - July 2019

Rix Research & Media, East London, United Kingdom

- Collaborated with an individual with learning disabilities on production of a promotional video to highlight positive impacts of Rix Wiki software, a product designed to improve life for my coworker and others

Software and Web Development Intern

May 2018 - August 2018

Disability Reinsurance Management Services, South Portland, Maine

- Spearheaded corporate website re-design and development project, reinforcing the company's online presence
- Bolstered an Agile software development team of 6 to provide support in meetings and facilitate team discussions; gained experience from the SCRUM Master, BAs, and QAs

Web and Business Development Intern

May 2017 - August 2017

Manor Trade Development Corporation, New York City, New York

- Furthered efforts to design and develop lead generation and affiliate websites using existing domains, providing additional sales channels; expanded digital marketing and web development skills

RELEVANT SKILLS

Technical Skills: Java, C++, HTML, Bootstrap, CSS/LESS, WordPress, Webflow, Python, Flask, R, SQL, Agile, AWS, SEO, Excel

Relevant Coursework: Statistics, Business Analytics with R, Data Structures, Discrete Structures, Java and Python courses

RELATED PROJECTS

AWS Powered IoT Device for Sustainable Agriculture

January 2020 - May 2020

Arduino Hardware and Cloud Environment on AWS, Ithaca, New York

- Video: https://drive.google.com/file/d/1313wgqNZ3iZnHs_xUxji9E5N9od9nBci/view?usp=sharing
- Pioneered an Arduino IoT device to automate watering of crops using AWS infrastructure; formalized written project architecture and led technical development in a self-paced project environment

ADDITIONAL INFORMATION

- Oracle Honor Society, Beta Gamma Sigma Honor Society, Alpha Mu Alpha Honor Society, Dean's List - All Semesters
- Student Leadership Positions: Board Member - Ithaca College Impact, President - Young Entrepreneurs Organization