Austin M. Lacey

Email: Austin@AustinLacey.com | Web: www.AustinLacey.com To request phone or address, please send an email

Education

University of Wisconsin-Madison

Madison, WI

Degree: Bachelor of Business Administration

Graduation: December 2017

Major: Operations and Technology Management

Edgewood High School of the Sacred Heart

Madison, WI

High Honors Role

Graduated: May 2013

Experience

Affinity Holding Group, LLC

Madison, WI

President and Founder. Sole Owner

October 2012-Present

- Founder of three small businesses, operating within the parent and holding company
 - o Mod9Multimedia website, database development, and design services
 - o ALAC Weather industrial weather consulting and research services
 - o 7X Scoring swim meet management service including scoring, web results, and administration
- Administrative duties include financial management, project management, supervision of employees in multiple divisions/locations, and vendor/client relationships

Spectrum Brands, Inc.

Madison, WI

Sourcing Intern, Home Appliances

May 2017-Present

- Evaluate, document, and analyze the global sourcing process for new home appliance projects
- Create process maps, standard procedures, and make recommendations to promote consistency
- Assist sourcing managers with cost databases, vendor cost improvement, and vendor reviews
- Communicate with international suppliers to produce products and resolve quality-related issues

New Product Development Intern, Personal Care & Sourced Goods

May 2014-May 2017

- Coordinated with the project management team for multiple projects in personal care division
- Created cost savings/improvement initiatives in the product design and supply chain
- Assisted in creation of project development timeline and capital expenditure justification

Weather Central, LP.

Madison, WI

Data and Weather Operations Technician

October 2011 – January 2013

- Collected daily weather reports and climate information and inputted information in newspaper database
- Quality controlled weather observations from reporters across the United States
- Assisted weather operations by answering client phone calls and creating newspaper weather pages

Intern

May 2011 – September 2011

- Evaluated severe weather reports and compared to our simulated models to verify accuracy
- Created automated scripts to collect and analyze data using XML, Perl, and PHP

High Point Swim Club Network Administrator

Madison, WI

May 2009-Present

Manage Windows Server environment on-site at local swim club for 20 in-house users

- Support physical network including wireless internet system for in-house and guest users
- Developed acceptable use and security policy
- Design and implement software and hardware upgrades
- Train users on specialized software packages including HY-TEK Meet Manager and TeamUnify

Webmaster

May 2009-May 2014

- Developed and managed pool's website, including content updates, events calendar, and user access
- Created a text-alert system for urgent updates to membership
- Launched social media platforms and policies for the club

University of Wisconsin-Madison Department of Atmospheric & Oceanic Sciences

Madison, WI

Undergraduate Student Researcher

September 2013-December 2014

- Researched meteorological data sets under direction of Professor Jonathon Martin, PhD
- Used statistical programs and various weather data programs to prove established hypothesis

Activities

Our Lady Queen of Peace Parish, Madison, WI

Pastoral Council Elected Member

September 2016-Present

• Serve on board of directors for parish of over 8,500 members with annual budget of over \$5M

IT Advisory Committee Member

August 2014-Present

• Evaluate IT needs for school and parish by creating a budget and implementation plan for the year

President, Alumni Association

December 2012-December 2015

• Organized and led quarterly meetings of alumni board that planned alumni activities

Parish Festival Webmaster (Volunteer)

June 2013-October 2015

• Designed and developed website for parish festival event

Early Childhood Education Teacher

September 2009-May 2013

• Lead classroom and lesson plan each Sunday for 3 year-old to kindergarten age children

Badger Catholic, UW-Madison Student Organization

August 2014-May 2017

Service Director

- Coordinated service events with over 15 local organizations and helped plan national break service trips
- Managed a team of 4 students and delegated responsibilities and tasks among the team

Catholic Multicultural Center, Madison, WI

October 2011-Present

Volunteer

- Serve meals to the less fortunate of Madison at least twice a month
- Develop the organization's website and online marketing tools while supporting their IT resources

Board of Regents of the University System Luncheon, UW-Madison

January 2015, 2016

Invited as Student Guest to Regents' Luncheon

- Invited by Dean of Students Lori Berquam to participate as a table leader for UW Regents' Lunch
- One of 15 students that lead conversation as ambassadors for the University of WI-Madison

USA Swimming, Wisconsin LSC

September 2011-Present

Certified Administrative Official (Volunteer)

- Oversee swim meet entries, seeding, timing system operators, and scoring personnel
- Meet administrator for annual Madison, WI league championship meet with over 2,000 swimmers

St. Paul University Catholic Center

February 2014-Present

Knights of Columbus Member

• Group of men participating in service and raising money for social justice causes

National Weather Service & Skywarn

April 2007-Present

Trained Storm Spotter (Volunteer)

- Attended multiple certification classes by National Weather Service meteorologists on storm spotting
- Serve community by reporting severe weather conditions to the National Weather Service

Edgewood High School of the Sacred Heart

October 2009-May 2013

The Wayfarer (literary magazine)

- Served as technical editor from September 2011 until May 2013
- Responsible for overall layout, quality, production, and printing of the magazine
- Utilized and trained other group members on using Adobe Creative Suite software

Specialized Computer Program Experience

- Microsoft Office 2016
- Microsoft Access
- Microsoft Project
- WordPress CMS
- Drupal CMS
- Hy-Tek's Meet Manager for Swimming
- Hy-Tek's Team Manager
- TeamUnify Swim Office
- OuickBooks

- Payroll Mate
- Adobe InDesign, Illustrator, Photoshop, Dreamweaver
- Design Database Manager
- Basecamp 2.0
- Windows Server 2008, 2012, 2016
- cPanel
- ToGo ERP System
- AWIPS II

Programming Language Knowledge

- HTML (Proficient)
- CSS (Proficient)
- PHP (Proficient)
- Java Script (Working Knowledge)

- XML (Working Knowledge)
- Perl (Proficient)
- Excel Macros (Proficient)
- Adobe Flash (Working Knowledge)

Course Experience

Unless otherwise noted, all classes were taken at the University of Wisconsin-Madison

Business:

- Accounting 100 Introduction to Financial Accounting
- Accounting 211 Introduction to Cost and Managerial Accounting
- Accounting 300 Financial Accounting
- Accounting 340 Accounting Information Systems (*In Progress*)
- Economics 101 Microeconomics
- Economics 102 Macroeconomics
- Finance 300 Introduction to Corporate Finance
- General Business 301 Business Law (Contracts and Tort Law)
- General Business 306 Business Analytics I
- General Business 307 Business Analytics II (*In Progress*)
- Management and Human Resources 300 Organizational Behavior
- Management and Human Resources 305 Human Resource Management
- Marketing 300 Marketing Management
- Marketing 310 Marketing Research (*In Progress*)
- Operations and Technology Management 300
- Operations and Technology Management 351 Quality Management (*In Progress*)
- Operations and Technology Management 365 Project Management Techniques
- Operations and Technology Management 421 Fundamentals of Supply Chain Management (In Progress)
- Operations and Technology Management 442 Database Management and Applications
- Operations and Technology Management 451 Service Operations Management (*In Progress*)
- Philosophy 243 Ethics in Business

Engineering, Chemistry, & Physics:

- Atmospheric and Oceanic Sciences 100 Weather and Climate
- Chemistry 103 General Chemistry I with Lab
- Chemistry 104 General Chemistry II with Lab
- Engineering Professional Development 397 Technical Communication
- Industrial & Systems Engineering 315 Production Planning and Control
- Intro to Engineering 160 Engineering Design
- Physics 201 Calculus Based General Physics with Lab (Mechanics and Heat)
- Physics 202 Calculus Based General Physics with Lab (Electricity, Magnetism, Light, and Sound).

Foreign Language:

- Spanish 226 Intermediate Language Practice: Grammar and Writing
- Spanish 311 Advanced Language Practice: Writing and Verbal Communication

Mathematics & Programming:

- Computer Science 302 Introduction to Programming (Java)
- Math 211 Business Calculus I
- Math 221 Calculus and Analytic Geometry I
- Math 222 Calculus and Analytic Geometry II
- Math 234 Calculus III: Functions of Several Variables
- Statistics 311 Introduction to Calculus Based Statistics