Alan T. Griffith

123 Davenport Drive • Chesterfield, NJ 08515 609-433-5335

griffal@comcast.net

OBJECTIVE

Seeking a career utilizing my mathematical, problem solving, and computer programming skills

EDUCATION		
	THE UNIVERSITY OF SCRANTON	Scranton, Pennsylvania
	B.S. Mathematics	Graduated May, 2015

RUTGERS UNIVERSITY SOMERSET, NEW JERSEY
Coding Bootcamp Graduated March 2019

NOTEWORTHY COLLEGIATE COURSEWORK

Problem Solving Calculus I, II, & III
Linear Algebra Logic

Mathematical Proof

Modern Algebra I & II

Geometry

Micro and Macro Economics

Numerical Analysis

Applied Combinatorics

Computer Science

Financial and Managerial Accounting

CURRENT WORK EXPERIENCE

Labor Analyst, Six Flags Great Adventure

June 2016-November 2018

Jackson, NJ

- Assigned employees specific work locations and jobs to be preformed
- Scheduled employees for training, and work days based on necessity, availability, and transportation
- Found solutions for various scheduling and personality conflicts for our employees
- Recorded employee data in company databases

Staffing Supervisor, Six Flags Great Adventure

June 2016-November 2018

Jackson, NJ

- Ensured each ride has the appropriate personnel to operate efficiently while being able to run required breaks
- Responsible for personnel assignments, reassignments, and immediate movement throughout a working day
- Rewarded and recognized personnel for great work performance
- Handled disciplinary action, and retraining when necessary

Rides Unit Supervisor, Six Flags Great Adventure Jackson, NJ

June 2016-November 2018

- Ensuring Kingda Ka, Zumanjaro, Boardwalk, Lakefront, and Congo Rapids operated efficiently and safely
- Trained new employees and made sure Team Members knew how to safely operate heavy machinery and what to do in a breakdown situation
- Ensured guests were loaded and unloaded quickly and safely in the attractions
- Followed necessary breakdown procedures
- Made sure guests met required height and health requirements to ride safely
- Answered any questions guests may have about the rides and the park itself
- Enforced rigorous company safety policies

Tutor, Huntington Learning Center

October 2015- December 2018

Lawrenceville, NJ

- Tutored students enrolled in the ACT and SAT prep courses in the areas of Math and Science
- Worked with students on test taking strategy and more efficient problem solving methods
- Conducted practice exam reviews
- Tutored students on an individual subject level. Subjects included Algebra, Geometry, Trigonometry, Physics, Statistics, Pre-Calculus, and Calculus

PAST WORK EXPERIENCE

Tutor, Rider University

October 2016- April 2017

Lawrenceville, NJ

- Tutored students enrolled in education courses for the Praxis Exam in the areas of Math, Science, and Social Studies
- Worked with students on test taking strategy and more efficient problem solving methods
- Conducted practice exam reviews
- Tutored students on an individual subject level. Subjects included Algebra, Geometry, Trigonometry, Physics, Pre-Calculus, Calculus, Logic, Physics, Chemistry, Biology, Earth/Space Sciences, Sociology, Psychology, Geography, and History

Booth Attendant, Borough of Barnegat Light

June 2009- October 2015

Barnegat Light, NJ

- Handled monetary transactions involving the sale of beach badges to patrons
- Monitored the skate park through enforcement of rules and safety regulations
- Managed tennis court reservations

ACTIVITIES

Scranton Mathematics Competition Team, University of Scranton

Scranton, PA

- Competed for the University in mathematical competitions throughout the school year
- Member of the University team for the 2015 William Lowell Putnam Competition
- Scored a 2 on the Putnam Competition

Event Leader, University of Scranton Campus Ministries

Scranton, PA

- Lead small groups in various discussions involving spiritual, personal, and ethical growth
- Present and lecture on various topics to all retreat participants as a group
- Design, develop and implement activities, presentations, and discussion topics

Radio Producer/ Talk Radio Host, University of Scranton

Scranton, PA

- Wrote, developed, and presented a weekly talk show featuring discussions on current events, philosophy, astronomy, and problem solving.
- Responsibilities included: managing a small group of students and a professional broadcaster, running commercial breaks at appropriate times, and solving technical difficulties quickly and effectively.

VOLUNTEER

The University of Scranton, Scranton, PA

Fall Freshman Move-In

Assisted Freshman and families with various items on move-in day

Theater Shop

- Built props and constructed sets for all plays during academic season
- Would lead small teams through a daily project
- Many times would teach others how to safely use every day tools (such as wrenches, hammers, electric drills, circular saws, soldering irons, etc.)

SKILLS

Fluent in Programming Languages of: HTML5, CSS3, JavaScript, SQL, and Java Fluent in Programming Libraries: jQuery, Ajax, ES6, Moment.js, Node, Express, Firebase, CSS Animate, MySQL, Sequelize, Passport, npm, Mongo, Bootstrap, Bulma, Handlebars, React, and MERN Experience in Programs: Microsoft VS Studio Code, MySQL Workbench, MATLAB, Github, Heroku Proficient in other coding languages: Python, R, C++

REFERENCES

Furnished upon request.