

# 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  
B.S. Mathematics

SCRANTON, PENNSYLVANIA  
Graduated May, 2015

RUTGERS UNIVERSITY  
Coding Bootcamp

SOMERSET, NEW JERSEY  
Graduated March 2019

---

## NOTEWORTHY COLLEGIATE COURSEWORK

Problem Solving	Calculus I, II, & III
Linear Algebra	Logic
Mathematical Proof	Numerical Analysis
Modern Algebra I & II	Applied Combinatorics
Geometry	Computer Science
Micro and Macro Economics	Financial and Managerial Accounting

---

## CURRENT WORK EXPERIENCE

**Labor Analyst, Six Flags Great Adventure**  
Jackson, NJ

June 2016-November 2018

- Assigned employees specific work locations and jobs to be performed
- 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**  
Jackson, NJ

June 2016-November 2018

- 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**  
Lawrenceville, NJ

October 2015- December 2018

- 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:** VS Code, MySQL Workbench, WordPress, MATLAB, Github, Heroku

**Proficient in other coding languages:** Python, R, C++, PHP

---

## ***REFERENCES***

---

Furnished upon request.