Adam Gorby

Savannah, GA - Email me on Indeed: indeed.com/r/Adam-Gorby/494e2257745295f9

Willing to relocate: Anywhere

Authorized to work in the US for any employer

WORK EXPERIENCE

Computer Science Teacher

Charles County Public Schools - August 2014 to August 2016

Prepare and present daily lessons for each of my classes, which included: AP Computer Science (Java Programming), Intro to Java Programming, AP Computer Science Principles, and Exploring Computer Science. Created weekly assessments for the classes to prepare for standardized tests at the end the year. Graded and reviewed all assignments and assessments, and met with parents of students over any concerns. Vastly improved my basic debugging and problem solving speed having to assist 20-25 students with various errors during each class period. Collaborated with the other teachers in the school and the county to prepare lessons, projects, and write test questions for new county-wide assessments.

Waiter/Bartender

Live Oak Restaurants - June 2010 to June 2014

IT Intern

Chatham County Sheriff's Office - IT Services - June 2011 to August 2012

Attend to and document any help desk technology requests from employees throughout the facility concerning their computers or phones. Was employed during major renovations, which also included installing and instructing most employees in using new desktops, laptops, and other devices. Performed the employee data entry for the fingerprint doorlock system that was also installed. Assisted the contracted company in troubleshooting when a number of employees did not have correct access levels after having their fingerprint entered. I noticed and reported a trend in the errors which was enough for the company to find the problem in their software and resolve it.

EDUCATION

Bachelor of Computer Science in Computer Science

Georgia Southern University March 2013

Computer Science

University of Maryland - College Park, MD 2006 to 2009

SKILLS

HTML (2 years), C (2 years), Java (4 years), Javascript (4 years), SQL (2 years)

ADDITIONAL INFORMATION

Programming Languages and Technical Experience:

Various languages, most experience in: Java and C#

Linux: Experience using the operating system and its features

Some experience using software testing tools

Strong problem solving and debugging skill with hardware/software

Relevant Undergraduate Coursework:

Computer Science: Object Oriented Programming I, II (Java); Introduction to C; Discrete Mathematics; Data Structures; System Software; Computer Architecture; Logic Circuit and Microprocessor Design; Data Communications; Object Oriented Design and Architecture; Software Testing Principles; Human Computer Interaction; Database Systems; Computer Graphics; Software Engineering Practices

Mathematics: Calc I, II, III; Introduction to Linear Algebra; Statistics; Differential Equations