

MATTHEW STEWART

1745 Norton Estates Dr. | Snellville, GA 30078 | 404-718-0171 | matthewstewart08@gmail.com

OBJECTIVE

To obtain a position as a Junior C++, C#, iOS, Android or Java Programmer in the Metro-Atlanta area.

EXPERIENCE

Associate Consultant

6/2015 – Present

Progress Software, Atlanta, GA

- Completed 8-week Bootcamp on Progress OpenEdge ABL and Modernization techniques
- Collaborated with Modernization Team on Casino Management Proof-of-Concept Application
- Expedited a 3-week Prototype of a Modernization Implementation for Freedom Mortgage
- Currently writing APIs for an Application Modernization Project for a shipping transit company

SKILLS

Applications and Programming Environments

- C++/C#: Microsoft Visual Studio 2010/2012
- Java: NetBeans IDE, Eclipse
- Objective-C: Xcode
- HTML5/CSS3: Brackets and Notepad++
- 4GL/ABL: Progress Developer Studio for OpenEdge (PDSOE)
- Other: JavaScript/JQuery, Microsoft Office, Gimp, Arduino IDE, PBASIC IDE, TeamViewer

EDUCATION

Associates Degree, Computer Programming

5/2015

Gwinnett Technical College, Lawrenceville, GA

- Major: Computer Programming
- Related course work: C++ Programming, Java Programming, Structured Query Language, Program Design and Development, IT Analysis, Systems Design and Project Management, Mobile Application Development, and Web Development
- GPA: 4.0 – Dean's List Recipient, Fall 2013
- Phi Beta Kappa inductee, Fall 2014

Bachelor of Arts, Telecommunication and Film Communication

12/1992

University of Alabama, Tuscaloosa, AL

- Major: Television Applications and Aesthetics
- Minor: Studio Art (Photography)
- Related course work: BASIC Programming, FORTRAN, and Computer Graphics

OTHER EXPERIENCE

Master Control Operator/Camera Operator/Promotions Producer

11/1996 – 6/2015

WATC-TV/Atlanta's 57, Atlanta, GA

Georgia Public Broadcasting, Atlanta, GA

WAGA-TV/Fox 5 Atlanta, Atlanta, GA

Crawford Communications, Atlanta, GA

WUVG-TV/Univision 34, Atlanta, GA

WTTO-TV/WB21 & WABM-TV/UPN68, Birmingham, AL

- Insured that proper programming was currently on-air and that commercial content aired as scheduled
- Maintained station's legal FCC requirements and discrepancy reports
- Aggressively and continually monitored the air signal for quality and accuracy