

# Margaret W. Harriman

601 Knollwood Court, Woodstock, GA 30188  
(770) 743-5912 | margaret.w.harriman@gmail.com

**Objective** Full time or co-op opportunity involving programming or software engineering/development

**Education** **Kennesaw State University, Kennesaw, GA**

- Bachelor of Science in Computer Science with a Minor in Mathematics
  - › Anticipated Graduation: May 2018
  - › Current GPA: 3.35
- Relevant Courses: Algorithm Analysis, User Interface Engineering, Database Processing
- Master of Business Administration, concentration in Accounting, 2007
- Bachelor of Science in Sociology, *cum laude*, 2004

**Employment** 05/2016 – 08/2016: Student Intern, Technical I  
**AT&T/Cricket Wireless, LLC, Atlanta, GA**

- Shadowed software delivery project managers and architects on various projects concerned with compliance of AT&T Security Policies and Requirements
- Wrote batch files for the IT Delivery team to assist with deployment of Windows 10 via Microsoft Intune to point-of-sale terminals in Cricket stores nationwide
- Along with two peers, developed and presented to AT&T VPs and Senior Leadership a proof of concept of an “intelligent windshield” which allows drivers to capture snapshots of road conditions and to integrate the information with mapping technology to provide live, real-time traffic information to AT&T users

12/2013 – 05/2016: Accounts Payable Representative  
**FrontDoor Communities, Atlanta, GA**

- Processed all invoices and payments for all vendors & subcontractors across 3 cities
- Reconciled over 100 vendor accounts monthly to maintain current payment status
- Issued 1099s each year to all subcontractors

6/2007 – 12/2013: Accounts Payable Representative  
**John Wieland Homes & Neighborhoods, Atlanta, GA**

- Processed 1,500 invoices weekly using F.A.S.T. software with 99.9% accuracy
- Verified over 250 checks weekly to ensure accuracy of payments to vendors
- Interfaced daily with company’s largest materials suppliers, reconciling over 30 accounts on a monthly basis

**Computer & Programming Experience**

- *Languages:* Python, Java, SQL, C++, JavaScript, HTML, CSS
- *Software:* Excel, Word, PowerPoint, Access, Sage Timberline
- *Operating Systems:* Windows 10, Windows 7, Windows XP, Windows 2000

**Awards & Honors**

- At AT&T, earned “Top 20 Percent” Award for ranking in the top 13 of 65 interns on my end-of-internship presentation to Senior Leadership
- Currently a student representative for KSU’s Department of Student Conduct & Academic Integrity. Also served from 2002-2004.
- Golden Key International Honour Society, 2004