

Daniel Farmer

5103 Renaissance Way NE
Atlanta, GA 30308

daniel.farmer@gatech.edu
770.540.8702

drayfar.com
facebook.com/drayfar

Objective

Computer Science Undergraduate with strong programming, leadership, communication, design and problem-solving skills seeking a full-time position with a company leading the way in user interface design.

Education

Georgia Institute of Technology Atlanta, GA
Bachelor of Science in Computer Science May 2013
Overall GPA 3.54/4.00 Major GPA 3.80/4.00

Experience

Monja Atlanta, GA

Lead Mobile Developer May 2012, Currently Employed

<http://www.monjallc.com>

- Developed an interactive restaurant menu application on iOS 5, including networking with an Android client application through JSON web services.
- Became an equity partner in Monja, LLC after demonstrating significant leadership, design and development skills in a design capstone course.
- Orchestrating redesign of iPhone application interface for iOS6.
- Working extensively in Objective-C, Cocoa Touch and Xcode Storyboards

AirWatch Atlanta, GA

Development Co-op January 2010 through August 2011

<http://www.air-watch.com>

- Designed and implemented a Globalization system across all major products, allowing the system to operate in any language and vastly increasing global sales opportunities.
- Led a three-person team to modify and maintain the Globalization system, allowing for rapid changes in Globalization to immediately respond to new features, problems and client demands.
- Implemented Apple Volume Purchasing in the AirWatch suite to allow clients to purchase App Store applications, manage licenses and distribute software to mobile devices.
- Worked extensively in C#.NET, ASP.NET, HTML, CSS and JavaScript with jQuery, as well as some work in Adobe CS5.

Georgia Institute of Technology, College of Computing Atlanta, GA

Teaching Assistant January 2009, Currently Employed

<http://cc.gatech.edu>

- Head Teaching Assistant for CS1301 - Introduction to Computing
- Teaching Assistant for CS1301 - Introduction to Computing
- Teaching Assistant for CS1316 - Representing Behavior and Structure
- Teaching Assistant for CS1332 - Data Structures and Algorithms

Skills

Languages - C#, Obj-C, C, C++, Java, Python, PHP, ASP.NET, JavaScript, HTML, CSS
Proficient in Visual Studio, Eclipse, and Xcode. Experience in Adobe CS5.
Strong software engineering, visual design, HCI and system usability skills.

Activities

Student Government Association

Vice President of Finance 2012-2013

- Led an overhaul of Joint Finance Committee Policy
- College of Computing Representative 2011-2012

Canoe and Kayak Club (GTKayak)

President 2010-2012, Vice President 2009-2010

- Led team to three National Championships

Honors

Student Council Member of the Year
2011-2012 Undergraduate SGA

Briaerean Honor Society
Member

Dean's List
Seven Semesters