

# KEVIN RYAN FALLON

330 Homepark Avenue NW, Unit C, Atlanta, GA 30318 • 843-338-2584 • kfallon2010@gmail.com

## CAREER OBJECTIVE

---

Seeking position in Computing field that will provide growth in leadership and personal development.

## EDUCATION

---

### GEORGIA INSTITUTE OF TECHNOLOGY, COLLEGE OF ENGINEERING

- Bachelor of Science in Computer Science
- Bachelor of Science in Industrial and Systems Engineering
- Overall GPA: 3.18

*Expected Graduation Date: May 2016*

### OXFORD UNIVERSITY, Oxford, England

*May -August 2013*

- Completed 12 credit hours in 11 weeks overseas while traveling to 13 separate cities in 9 different countries

## WORK EXPERIENCE

---

### GROUPON

**Palo Alto, CA**

#### *Software Development Test Engineer Intern*

*May -August 2014*

- Strategize, plan, document and execute testing of Groupon's website and architecture.
- Designed and implemented test automation and infrastructures that were utilized across multiple test/development teams spanning over 15 different countries.
- Learned to effectively work as a member of a team and contribute to large codebases using Git.

### MERRIL LYNCH/NELSON WEALTH MANAGEMENT TEAM

**Vero Beach, FL**

#### *Finance Intern*

*July - August 2012*

- Used Excel to compile performance reports for senior management
- Searched out and researched various stocks and mutual funds for investment use
- Met with clients to update and improve their investment portfolios

## TECHNICAL PROJECTS

---

### Objects and Design

*August - December 2014*

- Worked with a team of five students to design and implement a replica of the game Space Trader
- Learned how to use JavaFX and taught group members how to effectively use Git.

### Introduction to Database Systems

*August - December 2012*

- Worked with a team of three students to design and implement a database application using MySQL and Python.

## LEADERSHIP/INVOLVEMENT

---

### *Georgia Institute of Technology Mobile App Development (GITMAD)*

*January 2014 - Present*

- Learned about various APIs, technologies, algorithms, and mobile computing topics
- Built several iOS apps using swift and/or objective-C

### *IFC Social Committee*

*September - December 2012*

- Acted as a liaison between the fraternities and the Georgia Tech Institute
- Oversaw and insured that a high standard and moral code is upheld among Georgia Tech's 32 fraternities

### *SGA Athletic and Recreational Services*

*August 2012 -May 2013*

- Created a fair, efficient and fun environment at all athletic and recreational events for the student body
- Promoted school pride and sportsmanship

## SKILLS/INTERESTS

---

**Programming:** Java, Python, SQL, C, Assembly, Swift, Objective-C

**Platforms:** Microsoft Windows XP/Vista/7, Mac OS X, Linux

**Affiliations:** Institute of Industrial Engineers (IIE), Society for Engineering & Management Systems (SEMS)

**Software:** MySQL, Microsoft Office Suite, Eclipse, Xcode