# Alex 'A.J' Norton

2422 Nottingham Drive - Falls Church, Virginia, 22043 - USA

□ +1 (571) 405 0833 • ☑ alexnorton@vt.edu • ② ajnorton.com • ۞ ajn123 in ajnorton

### Education

#### Virginia Tech University

Blacksburg, VA

Computer Science, GPA: 3.85/4.00

2011-2015

o Computer Science Major with a Mathematics Minor; Graduate June 2015, Summa Cum Laude, Phi Beta Kappa Oxford Brookes University Oxford, UK

Technology Jan 2015-June 2015

Completed Computer Science courses with focus on learning business perspectives

### Work

**Amazon** Seattle, WA

Software Developer Intern Summer 2014

Compiled semantic analyzer in Java/Xtext; Eclipse plugin

Cvent McLean. VA

Software Intern Summer 2013

Implemented new error logging; library permits corrections by graphing and searching, debugged information in Javascript

### **Projects**

Ephemeral Hadoop: Utilize unshared computer resources to run Hadoop batch jobs JAVA, Hadoop

Hokie Links: Share class notes, comments, and links about Virginia Tech classes Rails, JS, SASS

Oxford Brookes Bus App: Real time updates of the Oxford bus schedule, stops, and routes

iOS

Schools Out API: Built a REST API to predict school closures based on weather Ruby On Rails

# Leadership 4

Computer Science Teaching Assistant: Held office hours for more than 400 CS students (15 hours/week)

Hokie Ambassador: Gave tours and presentations to aspiring Computer Science students every week

Eagle Scout: Major refurbishment of elementary school (100+ hours of community service)

# Experience 🗫

#### S.O.F.I.A Android project

Channel Name: AppleJuiceTeaching

Virginia Tech

2012-Present

Undergraduate Research

2013

o Development of game logic: Development of leaderboard and achievement functionality

**Youtube Channel** 

Internet

o Developed tutorials and references about CS topics such as Algorithms and Version Control

o Generated more than 400,000 views and 1,700 subscribers

## Skills

- o Ruby/Rails
- o Java
- o C

Javascript/Coffeescript

Linux

o Git

o LATEX

Swift (iOS Development)

# Familiar With +

Adobe Illustrator

o CSS/SASS