Alex 'A.J' Norton

404 Rio Grande Street - Austin, Texas, 78701 - USA

 \square +1 (571) 405 0833 • \square alexinorton@protonmail.com • \square ajn123

Education

Virginia Tech University

Blacksburg, VA

Computer Science, GPA: 3.85/4.00

2011-2015

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

Thoroughcare Remote

Software Engineer 2019-2020

Ruby on Rails and Vue.js Development with a small flexible team

IBM Austin, Texas

Software Engineer 2015 - 2018

Developed Watson Workspace App, integrated with IBM Watson, created real time message service in Swift and Java

Amazon Seattle, WA

Software Developer Intern Summer 2014

Compiled semantic analyzer in Java/Xtext; Eclipse plugin

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

Undergraduate Research

2013

Internet

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

Youtube Channel

2012-Present

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

o Generated more than 1,000,000 views and 4,000 subscribers

Skills

o Ruby/Rails

o Java

Git

Javascript/Coffeescript