# Alex 'A.J' Norton

## Seeking a full time position in software development

#### **Education**

Virginia Tech Blacksburg, VA

Computer Science, 3.85/4.00

2011-2015

- Majored in Computer Science with a Mathematics Minor
- Studied abroad in Oxford, England

### Work

Amazon Seattle, WA

Software Developer Intern Summer 2014

Worked on implementing a semantic analyzer as an Eclipse plugin future

Cvent McLean, VA

Software Intern Summer 2013

Implemented new logging library to allow for easy graphing and searching of errors; debugged information

Modea Blacksburg, VA

Digital Content Intern October 2012–January 2013

Image creation, batching, resizing, and optimization in Photoshop

# **Projects**

**Ephemeral Hadoop**: Utilize unshared resources on computers to run batch jobs on Hadoop **Hokie Links**: Share class notes, comments, and links about Virginia Tech classes

\*\*Ruby On Rails\*\*

CL LO ADI DECTADI.

Schools Out API: REST API to predict school closures based on weather

Ruby On Rails

# Leadership

Eagle Scout: Refurbished my elementary school playground as a final project

Boy Scouts

**Teaching Assistant**: Facilitated Intro to C programming and Intro to Python classes Virginia Tech

Hokie Ambassador: Give tours and presentations to aspiring Computer Science students Virginia Tech

## **Experience**

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

Virginia Tech

Undergraduate Research

Adobe Illustrator ★

2013

• Development of game logic: handling the main game loop, advanced timing controls, and other features so that intro CS students would not have to individually reinvent the logic

Youtube Channel Internet

AppleJuiceTeaching 2012–Now

o CSS ★

Develop tutorials and references for easy comprehension about Computer Science best practices

#### Skills

∘ Ruby/Rails  $\star$   $\star$   $\star$   $\star$   $\star$ 

 $\circ$  Java  $\star$   $\star$   $\star$   $\bullet$  Git  $\star$   $\star$   $\star$ 

○ C ★ ★ ★ ○ Javascript ★ ★

 $\bullet$   $\star$  = Beginner,  $\star$   $\star$  = Intermediate,  $\star$   $\star$  = Proficient,  $\star$   $\star$   $\star$  = Expert