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

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**

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

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

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

Skills

Ruby/Rails ★ ★ ★

o Linux ★ ★ ★

o Java ★ ★ ★

o Git ★ ★ ★

o C ★ ★ ★

Javascript ★ ★

Adobe Illustrator ★

o CSS ★

 $\bullet \bigstar = \mathsf{Beginner}, \bigstar \bigstar = \mathsf{Intermediate}, \bigstar \bigstar \bigstar = \mathsf{Proficient}, \bigstar \bigstar \bigstar \bigstar = \mathsf{Expert}$

Experience Vocational. **Employer** City Job title year-year General description no longer than 1–2 lines. Detailed achievements: • Achievement 1: • Achievement 2, with sub-achievements: Sub-achievement (a); Sub-achievement (b), with sub-sub-achievements (don't do this!); · Sub-sub-achievement i: Sub-sub-achievement ii; Sub-sub-achievement iii; Sub-achievement (c); • Achievement 3. **Employer** City Job title year-year Description line 1 Description line 2 Miscellaneous... **Employer** City Job title year-year Description Languages Language 1: Skill level Comment Language 2: Skill level Comment Language 3: Skill level Comment Computer skills category 1: XXX, YYY, ZZZ category 4: XXX, YYY, ZZZ category 2: XXX, YYY, ZZZ category 5: XXX, YYY, ZZZ category 3: XXX, YYY, ZZZ category 6: XXX, YYY, ZZZ Interests hobby 1: Description hobby 2: Description hobby 3: Description Extra 1 o Item 1 o Item 2 o Item 3. This item is particularly long and therefore normally spans over several lines. Did you notice the indentation when the line wraps? Extra 2 o Item 1 o Item 4 o Item 2 • Item 5[?] o Item 3 o Item 6. Like item 3 in the single column list before, this item is particularly long to wrap over several lines.

References

Category 1 Category 2 All the rest & some more o Person 1 Amongst others: That person, and those als

Person 2Person 1. and

Person 3Person 2

r croon o

(more upon request)

That person, and **those** also (all available upon request).

Alex 'A.J' Norton

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Company Recruitment team

January 01, 1984

Company, Inc. 123 somestreet some city

Dear Sir or Madam,

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis ullamcorper neque sit amet lectus facilisis sed luctus nisl iaculis. Vivamus at neque arcu, sed tempor quam. Curabitur pharetra tincidunt tincidunt. Morbi volutpat feugiat mauris, quis tempor neque vehicula volutpat. Duis tristique justo vel massa fermentum accumsan. Mauris ante elit, feugiat vestibulum tempor eget, eleifend ac ipsum. Donec scelerisque lobortis ipsum eu vestibulum. Pellentesque vel massa at felis accumsan rhoncus.

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Albert Einstein discovered that $e=mc^2$ in 1905.

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n$$

Yours faithfully,

Alex 'A.J' Norton

Attached: curriculum vitæ