## Steven Rosendahl

1000 University Place Newport News VA, 23606 • 540.761.2692 • steven.rosendahl.13@cnu.edu

## Work Experience

- I. MyNewLeaf, LLC January 2016 Present
  - Contracted to develop Android version of iOS application
  - Collaborated with a large team of designers, managers, and programmers
- II. National Aeronautics and Space Administration November 2015 Present
  - Developed Android applications for Google Glass, Vuzix, and Recon Jet headsets
  - Worked closely with a university professor to plan and create the application
- III. Application Developer July 2015 Present
  - Contracted by MyNewLeaf to develop Android application
  - Worked on Augmented Reality application for NASA
  - Built a location based audio application called Audionce, written for Android and iOS.
  - Created a quiz web-application called WhensIt for the Public History Center at Christopher Newport University
  - Built websites using JavaScript, HTML5, CSS3, and PHP
- IV. Christopher Newport University September 2013 Present
  - IT Customer Service Representative
    - Aided customers with various software related IT issues
    - Assisted technicians with tasks such as installing hardware
  - Tutor for the Center for Academic Success
    - Tutored several subjects including Mathematics, Computer Engineering, and Computer Science
    - Participated in both one on one tutoring and group tutoring

## Education

- I. Christopher Newport University · 2013 Present
  - Pursuing a B.S. in Mathematics and a B.S. in Computer Science
  - Serving as Secretary for the Society of Physics club
  - Employed by the Center for Academic Success as a tutor
  - Earned Dean's List every semester
  - Relavent coursework includes
    - UNIX Operating Systems, C++ Programming, Java Programming, Android Programming, Programming Language Concepts, Data Structures, Algorithms, Computer Hardware and Design, Discreet Mathematics, Linear Algebra, Calculus I IV, Real Analysis, Partial and Ordinary Differential Equations, Writing in Mathematics using I⁴T<sub>E</sub>X
  - Expected to graduate in May 2017