

# Anthony Washington

Software Engineer // Hillsboro, Oregon

✉ [awashington251@gmail.com](mailto:awashington251@gmail.com)    [github.com/antwash](https://github.com/antwash)    [antdwash.com](http://antdwash.com)

## EXPERIENCE

### Software Engineer: Intel

October 2017 - Current // Hillsboro, Oregon

- ♦ Designing and developing frontend features and views for a DBaaS application primarily using React.js and Node.js.

### iOS Software Engineer : Self

June 2017 - Current // Winterfell

- ♦ Teaching myself iOS development using Apples programming language Swift.
- ♦ Created the [Tuskegee University iOS application](#) from scratch, to improve current and future students campus experience - Developed using Swift, Firebase and Node.js

### Software Engineer: Intel

June 2016 - September 2017 // San Antonio, Texas

- ♦ Developed OpenStack Keystone [in-code policy management configuration](#).
- ♦ Contributed directly to an end-to-end continuous deployment solution that verified the upgradability of OpenStack.
- ♦ Contributed directly upstream to the following OpenStack projects: keystone, oslo.policy, tempest and rally. [Contribution Stackalytics](#).

### Software Engineer: Boeing Company

May 2015 - August 2015 // Houston, Texas

- ♦ Contributed and supported the existing software projects for the International Space Station Software Development and Integration Lab.
- ♦ Worked closely with a small team of NASA engineers to develop and design features to meet all their requirements.
- ♦ Documented software issues and tasks to be completed using Microsoft Team Foundation Server to improve the development process and teams communication.

### Department Teacher Assistant: Tuskegee University

January 2013 - May 2016 // Tuskegee, Alabama

- ♦ Held regularly sessions to improve students understanding of programming and core computer science concepts.

## EDUCATION

### Tuskegee University

August 2012 - May 2016 // Tuskegee, Alabama

Bachelor of Science in Computer Science

GPA: 3.78 / 4.0

## SKILLS

Java, Python, Swift, Node.js, C++, MySQL, MongoDB, PostgreSQL, Firebase, AWS, Git, Postman, Kibana, ElasticSearch, Jira

## ADDITIONAL

- ♦ 2014 - 2016 Tuskegee University Association for Computer Machinery Chapter President.
- ♦ 2016 Georgia Tech FOCUS scholar
- ♦ 2015 - 2016 Tuskegee University National Society of Black Engineers Telecommunications chair.
- ♦ 2015 UNCF HBCU Innovation Summit scholar
- ♦ 2015 Boeing Company Excellent Software Development recipient