Adetunji "TJ" Dahunsi (Ah-Day-Toon-Ji)

Ann Arbor, MI

405 413 8709 www.tunjid.com tjdah100@gmail.com

Education:

University of Michigan, Ann Arbor, MI

Master of Engineering in Manufacturing Engineering (September 2014)

GPA **3.5** / 4.0

University of Oklahoma, Norman, OK

Bachelor of Science in Mechanical Engineering (May 2013)

GPA 3.75 / 4.0 (*Graduated with Special Distinction and a Mathematics Minor*)

Skills:

3D Modeling software (SolidWorks)

ANSYS simulation software (CFD, structural analysis, and combinations of both)

Black Belt Lean Six Sigma trained (DMAIC)

Statistical analysis (tolerance analysis, process capability, etc.; Minitab & Excel)

Android development, Java, C, C++, JavaScript, HTML, and CSS

Excellent teamwork, interpersonal, written and oral communication skills

Experience:

Android Developer

MyFab5 LLC, Ann Arbor, MI, February 2015 - Present

- Completely rewrote the MyFab5 Android app to be up to date with Google's material design
- Used RxJava to seamlessly perform asynchronous tasks without burdening the UI thread
- Utilized Retrofit to implement an interface between the Android app and a RESTful API
- Gained experience with Android SDK specifics and the Gradle build system
- Introduced to JavaScript and the AngularJS and Ionic frameworks for hybrid mobile apps.

WuMRC Research Staff / Programmer Analyst

University of Michigan Wu Manufacturing Research Center, Ann Arbor, MI, May 2014 - February 2015

- Developed the bill of materials, wrote Android BLE app (GATT client) and C++ code (GATT server), and helped create initial designs for a wearable bio-impedance monitor.
- Developed an algorithm to extract bio-impedance parameters from measured data.
- Researched and optimized parameters for 3D Printing silicone by developing a scalable analytical and specific empirical model that relates material flow rate to machine feed rate.

Manufacturing Engineering Graduate Student Team Projects

University of Michigan, Ann Arbor, MI, September 2013 - April 2014

• Quality: Gained knowledge in Black Belt DMAIC Six Sigma with respect to statistics, lean operations, SPC, DOE, etc. Acquired proficiency with Microsoft Excel Macros and Minitab.

Engineering Learning Center Tutor

University of Michigan, Ann Arbor, MI, September 2013 – April 2014

Tutored students in Calculus, Physics, Thermodynamics, and Mechanical Engineering courses

Halliburton Undergraduate Capstone Project

University of Oklahoma, Norman, OK, January 2013 - May 2013

 Contributed to the development, drawing and manufacture of prototype iterations of composite seats for multiple stage cementers.

University of Oklahoma Undergraduate Researcher

University of Oklahoma, Norman, OK, January 2013 - July 2013

 Studied the propagation and effects of pressure waves on the human ear (utilized CFD analysis and CAD modeling extensively; ANSYS, Hypermesh and SolidWorks)

Reservoir Engineering Intern

ExxonMobil, Lagos, Nigeria, June 2012 - August 2012

Validated well tests for various wells in a production platform.

Misc.:

- "Big M" manufacturing conference and Detroit Maker Faire Volunteer with SME
- University of Oklahoma President's honor roll (fall 2009, spring 2010)