531 Lasuen Mall P.O. Box 14001 Stanford, CA 94305 ifueko@stanford.edu

Ifueko Igbinedion

44500 San Pasqual Ave Palm Desert CA 92260 Cel. 760.880.8068

Objective

To gain research experience in the field of computer science, emphasizing graphics and/or human-computer interaction.

Education

Stanford University- Stanford

Expected Graduation Date June 2015

Bachelor of Science in Computer Science

Cumulative GPA: 3.44/4.0

Palm Desert High School-Palm Desert, CA

Graduation Date May 2011

Weighted GPA: 4.84/4.0

Coursework

Stanford University

Computational Mathematics for Engineers	Fall 2011
Chemical Principles with Application to Nanoscale Science and Technology	Fall 2011
Ordinary Differential Equations for Engineers	Winter 2012
Physics: Mechanics	Winter 2012
CS 106A: Programming Methodology	Spring 2012
Dalus Dagast III als Calsaal	

Palm Desert High School

• AP Chemistry	2009-2010
AP Environmental Science	2010-2011

Work Experience

Diversity Programs Intern, Stanford School of Engineering

September 2011-Present

- Opportunity Job Fair Intern: Lead Event Production Coordinator of a job fair for Engineering, Math and Science Students; Led committee of 20 members
- Performs statistical analysis of Underrepresented Minority students in Bachelors, Masters, and PhD Engineering Degrees
- Coordinator of GP2A mentorship program that links undergraduates, upperclassmen and graduate students for advising/mentoring

Leadership

Freshman Intern, National Society of Black Engineers, Stanford University October 2011 - Present

- Intern working with High School Outreach to underrepresented minority students
- Assistant to the Cultural Responsibility and Programs Chairs

Senator of Publicity, Associated Student Body

June 2009 - June 2010

- Head of all publicity/advertising operations throughout school
- Managed groups of students while putting on school-wide rallies and assemblies

Senator of Club Relations, Associated Student Body

June 2008 - June 2009

- Oversaw all club activities
- Planned club rush fairs, food fairs, and assemblies

Class President, Associated Student Body

September 2007 - June 2008

- Oversaw all class fundraisers and activities
- Acted as a liaison between student body and administration

Skills

- MATLAB and Java programming
- Familiar with Python
- Proficient Laboratory experience in handling laboratory equipment and record keeping
- Microsoft Office Word, Excel, and Powerpoint