****

**Geordy Paul Williams**

**Contact:** geowilliams6@gmail.com

**Campus Address:** Manhattan, KS 66502

**Permanent Address:** Prairie Village, KS 66208

**ABOUT ME:** Software engineering student who values creativity and is passionate about helping others.

**EDUCATION:**

**Kansas State University** in Manhattan, KS **Anticipated**: May 2018

3rd Year Bachelor of Engineering in Computer Science: Software Engineering **GPA**: 3.38

**EXPERIENCE**:

**Department of Computing and Information Sciences** at Kansas State University: ***Undergraduate Researcher*** Jan 2015 – Present

* Developing a user interface and plug-in for Eclipse to be used for the design and analysis of water control structures

**CodeU Mentorship Program** with Google: ***Participant*** Mar 2015 – Aug 2015

* Engaged in learning opportunities such as technical exercises, mentorship from a Google engineer, and a group app project

**Lexmark Enterprise Software (formerly Perceptive Software)** in Lenexa, KS: ***R&D Software Engineering Intern*** Jun 2015 – Aug 2015

* Undertook web app projects utilizing technologies such as RESTful services without prior experience in web development

**Kansas City Southern Railway** in Kansas City, MO**: *Information Technology Intern*** Jun 2014 – Aug 2014

* Setup and led meetings with engineers and architects to map out underlying IT components for measuring availability

**LEADERSHIP:**

**Edgerley-Franklin Urban Leadership** at Kansas State University: ***President*** Aug 2015 – Present

* Analyze problems facing the urban community and develop leadership skills through various service projects

**CoderDojo** in Kansas City: ***Mentor*** May 2014 – Present

* Attend monthly sessions to mentor and assist students of all ages and computer programming levels when back home in KC

**National Society of Black Engineers** at Kansas State University: ***Webmaster & Historian*** Aug 2014 – Present

* Updated the design of our chapter’s website to be more visually appealing and responsive (www.k-state.edu/nsbe)

**SELF-MOTIVATED LEARNING:**

**Full Stack Web Developer Nanodegree** through Udacity Nov 2015 – Present

* Seeking to strengthen my skills as a web developer through learning how to build complex server-side web applications

**Make A Website Course** through Codecademy July 2015

* Completed this course as an introduction to HTML / CSS to develop websites like the one the QR Code above links to

**INVOLVEMENT:**

Multicultural Engineering Program ***Member*** Aug 2013 – Present

Association for Computing Machinery ***Member*** Aug 2014 – Present

CIS 200 Programming Fundamentals ***Undergraduate Teaching Assistant*** Jan 2015 – May 2015

CIS 115 Intro to Computer Science ***Undergraduate Teaching Assistant*** Aug 2014 – Dec 2014

Developing Scholars Program ***Undergraduate Researcher*** Aug 2013 – May 2014

**ACCOMPLISHMENTS:**

NSBE Outstanding Leadership Team Member Award ***Recipient***  Apr 2015

K-State Spring Programming Contest ***5th (out of 30+ teams)*** Feb 2015

K-State Annual Invitational Game Jam ***2nd (best use of theme)*** Feb 2015

INROADS Trendsetter Academic Award ***Recipient*** Aug 2014

Koch Project IMPACT Scholarship ***Recipient*** Aug 2014 – Present

Edgerley-Franklin Urban Leadership Scholarship ***Recipient*** Aug 2013 – Present

K-State Leadership Scholarship ***Recipient*** Aug 2013 – Present

Soaring with Eagles Leadership Scholarship ***Recipient*** Aug 2013 – May 2014

**RANDOM THINGS I THINK ARE AWESOME:** NPR, PlayStation, Studio Ghibli, Kendrick Lamar, The Office, and Korean BBQ