# **Geordy Paul Williams**



Email: geowilliams6@gmail.com | Website: www.geordywilliams.com
Campus Address: Manhattan, KS 66502 | Permanent Address: Prairie Village, KS 66208

#### **EDUCATION:**

Kansas State University in Manhattan, KS: 4th Year Bachelor of Engineering in Computer Science

Anticipated: May 2018

**GPA**: 3.494

# **RELEVANT COURSES:**

- Fall 2016: Operating Systems (C)
- **Spring 2016:** Software Testing Techniques (**Python**)
- Fall 2014: Data and Program Structures (C#)

# PROGRAMMING LANGUAGES:

- Most experienced with Java and C#
- Also experienced with (most to least) HTML and CSS, JavaScript, Python, C/C++

#### **EXPERIENCE**:

Department of Computer Science at Kansas State University: Undergraduate Researcher

Jan 2015 - Present

- Developing a text editor plug-in for Eclipse which will aid the writing of input files for the analysis of water control structures

# Lexmark Enterprise Software in Lenexa, KS: User Experience Developer Intern

Jun 2016 - Aug 2016

- Redesigned the home user interface for their web application with new drag and drop features for rearranging app icons
- Developed various components of their web application's user interface in collaboration with designers
- Programmed in JavaScript, HTML, and CSS
- Utilized frameworks such as Require.js, Less.js, Handlebars.js, and Node.js

#### CodeU Mentorship Program with Google: Participant

Mar 2015 – Aug 2015

- Worked on technical exercises focusing on data structures and algorithms under the guidance of a Google engineer mentor
- Completed Udacity's Developing Android Apps course
- Developed an informative video game app remotely with 2 other students that gives information on recently released games
- Traveled to Google in Mountain View, CA for technical development and to present our group's app

#### Lexmark Enterprise Software in Lenexa, KS: R&D Software Engineering Intern

Jun 2015 - Aug 2015

- Developed software which bridged the gap between the front end and back end of our enterprise software
- Programmed in Java, JavaScript, HTML and CSS
- Utilized Apache Maven and frameworks including Apache Felix OSGi, Less.js, Handlebars.js, and Node.js
- Used Git and participated in code reviews
- Created unit and integration tests using JUnit
- Collaborated effectively with our team of interns using Scrum methodology

# Kansas City Southern Railway in Kansas City, MO: Information Technology Intern

Jun 2014 - Aug 2014

- Met with application and system owners to define IT provided business services for the purpose of measuring availability
- Setup and led meetings with engineers and architects to map out underlying IT components using Visio

#### **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

# **INVOLVEMENT:**

CoderDojo Manhattan	Cofounder, Organizer	Aug 2016 – Present
National Society of Black Engineers	Webmaster, Historian	Aug 2014 – Present
Edgerley-Franklin Urban Leadership	President	Aug 2015 – May 2016
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	5 <sup>th</sup> (out of 30+ teams)	Feb 2015
K-State Annual Invitational Game Jam	2 <sup>nd</sup> ("Best use of theme")	Feb 2015

RANDOM THINGS I THINK ARE AWESOME: NPR, PlayStation, Soccer, Akira Kurosawa, Kendrick Lamar, and Korean BBQ