

Profile	Upcoming BSSE graduate offering a strong foundation in various programming principles across multiple platforms. Innovative software engineer who is passionate about learning new skills to expand the horizons
Skills	Languages <ul style="list-style-type: none">• Proficient: Java• Familiar: C++, JavaScript, CSS, HTML, Swift 2.0, LaTeX, ADA Developing Technologies <ul style="list-style-type: none">• Xcode, Eclipse, IntelliJ, Git, Parse, SpriteKit, MS
Experience	Quality Assurance Intern, Influence and Co. Columbia, MO May - August 2016 <ul style="list-style-type: none">• Influence and Co., a dynamic, thriving content marketing agency in top Inc. 500• Compiled the documentation for the internal system, ICORE. ICORE is the most important tool to support the firm's collaboration and project creation process for over 100 employees and 200 customers• Weekly performed system maintenance to ensure maximum efficiency, bug-free platforms. Increased productivity by 13% by reporting many systems bugs on multiple platforms (desktop, mobile) and engaging in debugging efforts Computer Lab Assistant, Information Technology Services TSU 2014 - present <ul style="list-style-type: none">• Organized and maintained campus's largest computing lab that housed assets and other laboratory facilities to continuously accommodate students, faculties, and staffs• Continuously communicated with customers from faculties to students to identify their needs and provide professional and effective support. Served 40-50 customers daily
Projects	iOS Game: Defend Earth <ul style="list-style-type: none">• A classic aircraft shooting game built on Swift 2.0 and SpriteKit foundations Developing tools: Swift 2.0, Xcode 7, SpriteKit animation and physic properties Web Application: Stop Watch Time Management <ul style="list-style-type: none">• Created for people who spent a lot of time working on the computer in mind• Keep track of daily tasks with stopwatch and exporting content as PDF capabilities Developing tools: JavaScript, jQuery, jQuery UI, jsPDF Web Application: Train your brain <ul style="list-style-type: none">• Players will attempt to solve math problems quickly under time and trial restraints Developing tools: JavaScript, jQuery, jQuery UI, Bootstraps
Education	Truman State University, Kirksville, MO – Bachelor of Science in Computer Science Expected graduation: May 2017. GPA 3.6/4.0 <ul style="list-style-type: none">• President list: fall 2013, spring 2014, fall 2014• Provost's list: spring 2013, spring 2015, fall 2015• International Baccalaureate Scholarship, spring 2014 - present
Award	First place, Truman State University Hackathon, spring 2016
MOOC	The Complete iOS 9 Developer Course Udemy The Complete Web Developer Course Udemy
Volunteering	Missionary Trips – Performed community services and charitable works in St. Louis (2013), Knoxville - TN (2014), and Indianapolis - IN (2015) with members of the local Baptist organization