

315 E Normal Ave, #6 Kirksville, MO 63501 T 619-302-6501 khoadang.le@outlook.com lendkhoa.github.io/ Last Updated: 18 August, 2016

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

- Proficient: Java
- Familiar: C++, JavaScript, CSS, HTML, Swift 2.0, LaTex, ADA

Developing Technologies

Xcode, Eclipse, IntelliJ, Git, Parse, SpriteKit, MS

Experience

Quality Assurance Intern, Influence and Co. | Columbia, MO | May - August 2016

- 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

- 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

• 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

- 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

Players will attempt to solve math problems quickly under time and trial restraints
 Developing tools: JavaScript, ¡Query, ¡Query UI, Bootstraps

Education

Truman State University, Kirksville, MO – Bachelor of Science in Computer Science

Expected graduation: May 2017. GPA 3.6/4.0

- 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