pitlv.me github.com/pitlv2109

PHILLIP QUY LE

(904) 610-6909 phule2@illinois.edu

102 North Gregory Street #5, Urbana, IL 61801

EDUCATION

University of Illinois at Urbana-Champaign

Aug 2016 – May 2018

• Bachelor of Science in Computer Science.

Moraine Valley Community College

Jun 2015 - May 2016

Honors College, GPA: 4.0/4.0

University of North Florida

Aug 2014 - May 2015

Honors College, GPA: 4.0/4.0

PERSONAL PROJECTS (For more details, please visit www.github.com/pitlv2109)

Facebook Messenger Bot Shinimi (Node JS, Express, wit.ai, Messenger SDK, APIs)

Aug 2016 - Present

• Use Messenger SDK, machine learning from wit.ai, and various APIs to translate English to other languages, return weather information, and answer various questions.

FreeCodeCampFull-stackProjects (Node JS, Express, MongoDB, Bootstrap, APIs)

Jun 2015 - May 2016

 Built web services that shorten URLs, search and retrieve Wikipedia articles, display TwitchTV channels' status, show local weather, and more.

Android for Beginners (Java, Android Development)

Jan 2016 - Jan 2016

• Used Android SDK to build an Android application that teaches Android fundamental concepts with live examples.

HackerRank Solutions (C++, Algorithms, Data Structures)

Dec 2015 - Mar 2016

• Solved HackerRank problems in the Algorithms and Data Structures domains with 100% test cases passing. Solutions are in C++ with thorough comments and hints.

Just Weird (Java, libGDX library)

Dec 2014 - Jan 2015

• Leveraged libGDX library's power to build a cross-platform game with mix gamification between Flappy Bird and Doodle Jump, allow Android, iOS, Web, and Desktop compatibility.

TECHNOLOGIES

Programming Languages: C/C++, Java, JavaScript.

Framework/Libraries: Node JS, Express, MongoDB, Bootstrap, APIs.

AWARDS & HONORS

• 1st place at Florida BPA Java competitive programming contest.

Dec 2013

• President's Honor Roll and Dean's List for four consecutive terms at Moraine Valley Community College and the University of North Florida.