John Lee

JDL130230@utdallas.edu JohnLee7787@gmail.com

(719) 660-5816

Current Address:

2800 Waterview pkwy apt. 6716 Richardson, TX 75080

Permanent Address: 5246 N. Hertford Way Boise, ID 83714

Seeking an internship position in Software Engineering or related field. Solid verbal and **OBJECTIVE**

written communication skills. Have experience programming in Java, C/C++/C#, GIT, and

development tools. Possess strong ability to learn quickly and apply new technologies and tools.

UNIVERSITY OF TEXAS AT DALLAS **EDUCATION**

Richardson, TX

Aug 2013 - May 2017

B.S. in Computer Engineering in Honors Program

National Academic Honor Society (Delta Epsilon Iota)

National Society of Leadership and Success (Sigma Alpha Pi)

Academic Excellence Scholarship

Current GPA: 3.5

Relevant Coursework:

Data Structures and Algorithms Electrical Network Analysis

Electronic Devices Computer Networks

Intro to Programming Video Games

BOISE HIGH SCHOOL Boise, ID

Advance Placement Scholar Aug 2010 - May 2013

AP Math/Physics/Chemistry/Biology/Econ/English/French

GPA: 4.2

C/C++/C#, Java, Socket Programming (TCP/UDP), Unity, Android, Linux, GitHub, Lua, MIPS **SKILLS**

Assembly, Excel, Word, PowerPoint.

WORK EXPERIENCE

MINECRAFT UNIVERSITY (MCU) Richardson, TX Head Instructor, Developer, Entrepreneur Mar 2014 – Present

Teaching K-12 students basic digital systems, LUA and Java

programming through Minecraft/creating mods.

UT DALLAS CS OUTREACH Richardson, TX Mar 2014 - Present

Head Instructor Teach classes of up to 30 students on the creation of a Minecraft

Mod-including programming in Java and using GIT/GitHub

NANOTECHNOLOGY LAB Richardson, TX Summer 2013

Researcher/Lab assistant, UTD Clarke Summer Scholars Constructed super-capacitors and conducted cyclic voltammetry and galvanic charge/discharge tests. Operated high-voltage electro-

spinner and mass spectrometer.

ADA COUNTY YOUTH COURT Boise, ID

Sep 2011-May 2013 Attorney, co-Director

DISCOVERY CENTER OF IDAHO Boise, ID

Led activities and explained scientific concepts behind exhibits. Fall 2010-Jan 2013

EXTRA IEEE. Member Sep 2013-Present

TeSPA, Coordinator Sep 2015-Present

*References available upon request.