

SOFTWARE DEVELOPER . COMPLITER SCIENCE MA LOS

1601 Rice Boulevard Houston, TX 77005

□ (713) 828-8185 | Sc80@rice.edu | A sungsoocho.net | ☐ foerever

Education

Rice University Houston, TX

B.S. IN COMPUTER SCIENCE

August 2016 - PRESENT

- Relevant coursework COMP 140 (modeling computation artifacts; design and implementation of algorithmic solutions in Python) |
 COMP 182 (Algorithmic thinking with discrete math)
- Awards: 3rd place in Rice University Undergraduate Elevator Pitch Competition (1000 USD prize)

Skills

PROGRAMMING AND ENGINEERING

2016	Experienced with, Python, HTML, CSS, Bash Scripting, XML	Programming
2014	Familiar with, Objective C, Application of GMT Scripts, Java, Robot C, ANSI	Programming
2012	Experienced with , Inventor (3D modeling), Circuit Design and Programming, VEX	Engineering

Experience _____

UT Center for Space Research (NASA Grant)

Austin, TX

PAID INTERN

July 2015 - August 2015

- Computational analysis of high-rate airborne laser altrimetry data from ICE SAt 1 Satellite
- Design and program code for graphical analysis of speculative reflection and satellite calibration (Objective C, Bash, GMT Scripts

Leadership _

Rice University Computer Science Club

Houston, TX

FRESHMAN REPRESENTATIVE

October 2016 - PRESENT

- Assist in the coordination of CS Club events and communications
- Founded and organized Hack and Learn (a three day event with workshops and a mini Hackathon to diversify the skill sets of Rice students)

Projects _____

LILIE New Entrepreneurs Grant

Houston, TX

GRANT RECIPIENT | FOUNDER

June 2016 - PRESENT

• Received 10,000 USD to create a start up from Project Modulate (a modular calculator) with a partner from Rice University's Liu Idea Lab for Innovation and Entrepreneurship

HackRice Houston, TX

ORGANIZER | PARTICIPANT

October 2016

- Assist in organization and coordination of Rice University's annual hackathon
- Built APK "Sandals" a social media platform targeting isolated groups within social networks

CodeRED Houston, TX

AWARD RECIPIENT | PARTICIPANT

October 2016

- Won challenge "Best Use of IBM Watson" at the University of Houston's CodeRED Hackathon
- Built APK "Owl Security" a security system that uses image recognition to automatically identify and resolve security hazards