

Anthony Cho

Software Developer | anthonycho.net
 Anthony.Cho@rice.edu | 713-828-8185

EDUCATION

RICE UNIVERSITY

BS IN COMPUTER SCIENCE

Expected May 2020 | Houston, TX

LINKS

Github:// [foerever](#)

LinkedIn:// [sungsoocho](#)

Website:// anthonycho.net

COURSEWORK

UNDERGRADUATE

Advanced OOP and Design

Parallel Programming

Computer Systems

Database Systems

Algorithmic Thinking

SKILLS

PROGRAMMING

Experienced with:

Python • Java • Javascript • PostgreSQL

• HTML • CSS • Bash • XML || ReactJS

Have worked with:

C • Objective C • mySQL ||

GMT Scripts • Tensorflow • MongoDB

ENGINEERING

Experienced with:

Inventor (3D modeling) • Digital Logic •

VEX • 3D Printing

Familiar with:

Circuit Design and Programming •

Raspberry Pi • Launchpad

LEADERSHIP

COLLEGE

Freshman Representative Rice CS Club
 (founded and organized Hack & Learn)

Treasurer Rice CS Club (budgeting,
 teaching workshops, secretarial duties)

HackRice Committee for HackRice 6 & 7

AWARDS

LILIE New Entrepreneurs Grant - 10,000
 USD to create a start up for a personal
 project with a partner

3rd Place in the Rice Undergraduate
 Elevator Pitch Competition - 1000 USD

EXPERIENCE

UNITED AIRLINES | INFORMATION TECHNOLOGY INTERN

June 2018 – August 2018 | Houston, TX

RICE UNIVERSITY | COMP 430 TEACHING ASSISTANT

January 2018 – Present | Houston, TX

- Assist in teaching database systems by grading projects, giving feedback, and holding office hours

SENSORFIELD | SOFTWARE ENGINEERING INTERN

May 2017 – August 2017 | Houston, TX

- Full-stack web development to process and display data on Sensorfield's website for wireless sensor systems used in the oil industry (Javascript/ES6, mySQL, HTML, CSS | Node.js, ReactJS, Bootstrap, Express)

PARKIT | SOFTWARE ENGINEERING INTERN

February 2017 – May 2017 | Houston, TX

- Did research and development for ParkIT computer vision, neural net, and machine learning technology (Python | Tensorflow)
- Tested various approaches with convolutional neural net architecture for unique data sets and wrote code for more versatile use case

UT CENTER FOR SPACE RESEARCH (NASA GRANT) | INTERN

July 2015 – August 2015 | Austin, TX

- Did computational analysis of 2 trillion points of high-rate airborne laser altimetry data from ICESat Satellite
- Designed and wrote code for graphical analysis of speculative reflection and satellite calibration (Objective C, Bash | GMT Scripts)

PROJECTS

PENNAPPS XV & XVI | PARTICIPANT

January 2017, September 2017 | Philadelphia, PA

- Built a raspberry pi circuited interface that helps deaf people experience music (PennApps XV).
- Built back end and front end for a transportation organizing web application to automate ride coordination (PennApps XVI).

CODERED | AWARD RECIPIENT & PARTICIPANT

October 2016 | Houston, TX

- Built APK "Owl Security" a security system that uses image recognition to automatically identify and resolve security hazards
- Won challenge "Best Use of IBM Watson" from IBM
- Won 1000 USD and 3rd Place at Rice's annual Elevator Pitch Competition for Owl Security (Sawano) pitch

HACKRICE 6 & 7 | ORGANIZER AND PARTICIPANT

October 2016, September 2017 | Houston, TX

- Assisted in organization of Rice University's annual hackathon (HackRice 6 & 7)
- Built APK "Sandals" a proof of concept social media platform targeting isolated groups within social networks (HackRice 6)
- Worked on carpool app "DataDriven" for part of hackathon (HackRice 7)