

Anthony Cho

Student | Software Engineer

✉ Anthony.Cho@rice.edu
🌐 anthonycho.net
🐙 github.com/foerever
in linkedin.com/in/sungsoocho/

Education

- Aug 2016 – **BS in Computer Science, Rice University, Houston, TX.**
May 2020
- o **Positions** Rice CS Club President (2019-2020), CS Club External Vice President (2018-2019), CS Club Treasurer (2017-2018), CS Club Freshmen Representative (2016-2017), HackRice 6 & 7 Organizer
 - o **Awards** New Entrepreneurs Grant (10,000 USD), Undergraduate Elevator Pitch Competition (1,000 USD)
 - o **Courses** Advanced Database Implementation, Parallel Programming, Adv OOP Design, Adv Algo, OS

Relevant Work Experience

- May 2019 – **Cisco Meraki, Software Engineer Intern, San Francisco, CA.**
Aug 2019
- o Added new API features such as deletion of top level organizations, response code logging for api requests, and filtering api requests by specified parameters (Ruby | Ruby on Rails)
 - o Work on major back-end performance bottlenecks in Meraki's cloud networking platform
- May 2018 – **United Airlines, Mobile Development Intern, Houston, TX.**
Aug 2018
- o Developed a general messaging feature and in-flight message parser that automatically logs requests such as food orders made through messaging the flight crew in the United Android App
 - o Designed and created an Android library to accept and process payments in the United Android App
 - o Implemented a data tracking model for booking flights in the app that logs errors and user actions
- May 2017 – **Sensorfield, Software Engineer Intern, Houston, TX.**
Aug 2017
- o Developed the front and back-end for graphical display, analysis, and manipulation of data from Sensorfield's wireless sensor systems to allow users to live monitor their oil wells as well as to predict potential issues
 - o Built React/Redux based live updating sensor modules, user data based navigation menu, home page, main menu, and login (Javascript/ES6, MySQL | Node.js, ReactJS, Bootstrap, Express)
- Feb 2017 – **ParkIT, Software Engineer Intern, Houston, TX.**
May 2017
- o Designed and implemented an iterative improvement algorithm to increase accuracy of neural network architecture for unique data sets by optimizing parameters, such as the adam learning rate
 - o Tested various approaches with convolutional neural net architecture for ParkIT computer vision technology
- July 2015 – **UT Center for Space Research (NASA Grant), Research Intern, Austin, TX.**
Aug 2015
- o Determined the orbital maneuvers that led to major equipment damage and errors through computational analysis of 2 trillion points of high-rate airborne laser altimetry data from NASA's ICESat 1 Satellite
 - o Designed and wrote code for graphical analysis of speculative reflection and satellite calibration

Work Experience

- January 2018 – **Rice CS Department, Undergraduate Teaching Assistant, Houston, TX.**
– Present
- o Aid in the instruction of Rice database systems class, COMP 430, and computer systems class, COMP 321, by grading projects, giving feedback, and holding office hours

Projects

Owl Security, CodeRED, github.com/foerever/OwlSecurity.

An Android app that turns any phone into an intelligent, image recognition-based security camera. Won "Best Use of IBM Watson" at CodeRED 2016 and 3rd Place at Rice Undergraduate Elevator Pitch Competition.

defBeats, PennApps XV, devpost.com/software/defbeats.

A Raspberry Pi circuited interface that helps deaf people experience music using real-time Fourier transforms for raw audio decomposition and a custom built motor system.

Skills

Languages Python, Java, PostgreSQL, C, Javascript, Ruby
Technologies React, Android, MongoDB, Tensorflow, Node, Git, New Relic, HTML, CSS, GMT