

HOLLY KWAN

hollykwan.com — holly.kwan@utdallas.edu — Github: hollykhk — Devpost: hollykhk

EDUCATION

The University of Texas at Dallas, Richardson, TX
B.S. in Computer Science

Aug 2013 - May 2018

TECHNICAL SKILLS

Computer Languages
Tools

C++, Java, Verilog, HTML, and CSS
Node, Angular, Git, Linux, and Latex

AWARDS

Smart ID - University C# workshop
1st place

Jan 2017 - March 2017
Richardson, TX

- Implemented a C# application to facilitate the business of card management for a digital identity system and received a winning prize solely by competing against a class of thirty students.

Foodie - TAMUhack
Top 10 Hack and Best Use of Google API Prize

Oct 2016
College Station, TX

- Developed an Android Application to assist users to make better dietary and culinary choices utilize OCR technology, Duck Duck Go API, and Google Knowledge Graph API.

WORK EXPERIENCE

CS Outreach - UT Dallas
Instructor

Sept 2017 - Nov 2017
Richardson, TX

- Taught a class of twenty students computer science using MIT Scratch and advised them to learn at leisure time.

The Mercury - UT Dallas - Student Media
Student Media Worker

Sept 2015 - Oct 2016
Richardson, TX

- Brought awareness and educated students about news pertained to the UT Dallas community.
- Managed a booth and distributed hundred of newspapers to UT Dallas community.

CERTIFICATIONS

AWS Certified Solution Architect Associate - Linux Academy

Sept 2017 - Nov 2017

- Dived into AWS by focusing on learning more about EC2, VPC, and many other services.

AWS Certified Cloud Practitioner - Linux Academy

Sept 2017 - Nov 2017

- Mastered AWS concepts such as IAM, S3, and ELB with hand-On labs.

Introduction to Cloud Migration Using AWS - Linux Academy

Sept 2017 - Nov 2017

- Utilized AWS database migration tools to generate a schema and hosted data from a virtual machine.

ACTIVITIES

User Experience Club - UT Dallas
Treasurer

Jan 2017 - May 2017
Richardson, TX

- Allocated necessary expenses for educational activities by managing the fiscal operations.