

Terry Yu

Github: <https://github.com/terryzyu>

Capable of relocating to San Francisco/Bay Area for Winter and Summer

EDUCATION

DePaul University

August 2017 – November 2019

Major: Computer Science with Software Development Concentration. GPA: 3.673/4.000

College of DuPage

August 2016 - 2017

Focused on Math and Engineering classes, discovering my interests. GPA: 3.34/4.00

University of Illinois at Urbana-Champaign

August 2015 - 2016

Major: Electrical Engineering

SKILLS

- Programming Languages: Java, Python, and Solidity
- Proficient in Microsoft Office applications, Windows OS, and familiar with Unix environment
- Completed CompTIA A+ courses at College of DuPage

PERSONAL STRENGTHS HIGHLIGHT

- Works well with people, learning from and teaching them
- Fast learner in new fields
- Capable of solving immediate problems efficiently

WORKING EXPERIENCE

Teaching Assistant at Kumon Math and Reading Centers

August 2011 – February 2018

- Prepare class work to instruct students on K-12 math and reading skills
- Grading, data input, parent orientation, student enrollment, and 1 on 1 tutoring

Village Public Works

June - August 2016

- Street Division: Road repairs, maintenance of sidewalks/curbs, street signs and lights, and school beacons

Contractor Work

September 2013 - August 2017

- Apartment renovations: painting, hardwood flooring, electrical, and plumbing repairs

PJM Freelance

June - August 2014

- Programmed Java application to pull, analyze, and display data from PJM servers for data mining

Public Library Assistant

July – October 2013

- Shelved items, organized displays, and helped facilitate social events

LEADERSHIP AND ACTIVITIES

DeBlock Member

- Blockchain student organization, member of programming team.
- Purpose: To bring and understand blockchain in computer science, economics, law, and finance.

Nimiq Blockchain Full Node Host

- Maintaining two Full Nodes to allow browsers to interact with the Nimiq network without the need to download the full blockchain.

DemonHacks 2018

- Created a Twitter replies analyzer: determining if users reacted positively or negatively to your tweet.