## **EDUCATION / SKILLS**

## University of Maryland College Park B.S. in Computer Science

Graduating undergraduate May 2020, Potential combined MS in May 2021 (accepted)

▶ 3.7 GPA, Dean's List all semesters, Honors College

#### Relevant Coursework

Cryptography, Machine Learning, Computer Vision, Data Science, Algorithms, Advanced Data Structures,

Android Development, Object Oriented Programming, Linear Algebra, Statistics

## **Programming Languages**

Java, C#, Python, C, SQL, R, Javascript, HTML/CSS

## **EXPERIENCE**

### Susquehanna International Group, LLP Software Engineering Intern

Jun 2019 - Aug 2019

Built in-house application for visualizing and controlling comprehensive build tests.

Built backend SQL database and C# REST webservice to handle test results.

Rearchitected build environment to shorten website deployment time from 600 seconds to 5 seconds and asynchonously clean old builds from directory.

Redesigned automated test result reporting to be configurable by environment.

#### Melonius Games Founder, Game Developer

Dec 2011 - Present



"Caterpillage" htts://play.google.com/store/apps/details?id=ninja.qian.caterpillage

- Mobile game for Android and iOS, with 40k+ downloads

- Custom physics engine, multithreaded destructible environment



Dec 2017 - Feb 2018

"Liftoff" https://play.google.com/store/apps/details?id=ninja.qian.Liftoff

Mobile game for Android and iOS

- Balance rocket runner game







Jul 2016 - Aug 2016



"Sandwich or ELSE" https://play.google.com/store/apps/details?id=ninja.qian.Sandwich

- Mobile game for Android and iOS

- Crazy sandwich idler, advanced menu system



Jun 2016 - Jul 2016

Dec 2011 - Mar 2016



MelonCraft Network

- Built, designed, and operated a network of Minecraft servers for over 4 million unique players.

- Led internationalization team for Spanish, Portugese, and Mandarin with IP-based locale multiplexing.

#### Yang Academy Math Teacher

Jun 2017 - Aug 2017

▶ Taught summer math classes of **30+ students** covering Pre-Algebra, Geometry, and Algebra I & II at Montgomery College

# PROJECTS / ACTIVITIES

## Hackathon Projects www.devpost.com/JerryGQian

Sep 2017 - Present

Special Cood Diction - Won Best Hack for Social Good among 200 attendees.

@HophacksFall18

Developed a mobile app that uses **text recognition** to improve reading comprehension. Parsed wordnet datasets with Python scripts to generate complex dictionary with 100k definitions/synonym relationships. Implemented Google's OCR API to detect text.

Gofor Analytics - Developed a stock market prediction suite powered by machine learning. Prepared/generated ML input vectors from datasets of daily stock prices over the past 5 years. Implemented the Google NLP API to give sentiment labels for news articles.

@HophacksSpring19

PocDoc - Developed a mobile app that improves communication between patients and doctors. Created a beautiful **Flutter app** in dart and built cross platform live chat from scratch.

@Bitcamp19

 $\triangle$  Chroma - Developed a mobile AR app that helps the colorblind distinguish colors with custom OpenGL shaders.

@Bitcamp18

Warp - Developed mobile productivity app in Java that skews time to your advantage.

@HophacksFall17

## **UMD Hyperloop** Avionics Team

Sep 2017 - Present

Competed in the SpaceX Hyperloop 3 and 4 pod competition.

Designed and coded a robust control algorithm/state machine for pod in C which features fully configurable thresholds values.

## FIRST Robotics Team Captain, Mentor

**2013 - Present** 

Won the 2014 North Carolina Regional and advanced to the World Championship.

Led and organized FRC team 4638 and 4288 each with of 30+ members to design/build competitive robots.