## Hanke Chen

U.S. Permanent Resident

#### **General Info**

15309 Hannans Way Rockville MD 20853 | (301) 605-3574 hanke.chen@ssfs.org; i@chenhanke.me; i@kokecacao.me Intended Major: Data Science; Physics; Art

#### **Online Presence**

General: <a href="www.chenhanke.me">www.kokecacao.me</a>
Portfolio: <a href="art.chenhanke.me">art.chenhanke.me</a> Github: <a href="github.com/kokecacao">github.com/kokecacao</a> Research: <a href="www.researchgate.net/profile/Hanke">www.researchgate.net/profile/Hanke</a> Chen2

## - Education -

-- Schools --

Sandy Spring Friends School, Sandy Spring, MD;

- 3.92 / 4.00 GPA (Unweighted); Unranked
- 317 service hours
- Completed all science/math AP the school offers

Shenzhen Experimental School (2013-2015)

#### -- Extra Courses --

Udacity Machine Learning Nanodegree [graduated 2017]

Udacity Deep Learning Nanodegree [graduated 2018]

Al for Robotics at Stanford Pre-Collegiate [completed 2018]

UIUC Master in CS (Data Mining Specialization) on Coursera

- Data Visualization [completed w/ GPA 98.7%]
- Text Retrieval and Search Engines [currently enrolled]

# - Artificial Intelligence Research & Honors

**Medical Diagnose: Histopathologic Cancer Detection** [CV | 3 months | 2019]

- Public 1st: Private 113th: Top 10%
- Develop algorithms to identify metastatic cancer w/ pathology scanned images
- Single model achieved 98% AUC accuracy
- Breaking PCam benchmark (arXiv:1806.03962) by 2%

# **Extracting Cellular Location of Human Proteins Using Deep**

Learning [CV | 3 months | 2018]

- Paper submitted @ Research Gate: https://doi.org/10.13140/RG.2.2.16431.28326
- Proposed a human proteins modeling method by Deep Learning
- Google Science Fair "2018 Entrant New Idea Recognition"

# Medical Diagnose: SIIM-ACR Pneumothorax Segmentation [CV | 3 months | 2019]

- Global Bronze Medal; Top 7%
- Develop algorithms to diagnose and segment pneumothorax from chest radiographic images.

## [Kaggle Achievements] for Data Science Competitions

- Obtained "Discussion Expert" Title
- Global Ranked 320/110,600 (0.289%) among other datascientists
- 1 Gold + 43 Bronze Discussion Medal
- 1 Bronze Competition Medal; 3 Bronze Kernal Medal;

(for more: visit <a href="https://ai.chenhanke.me">https://ai.chenhanke.me</a>)

# Experience

# **KokiCraft Network Game Server/Owner, CEO, Programmer** (2014 - 2017)

- Founded KokiCraft Network: 1st GTA Minecraft Server in China.
- Programmed & Update new game elements monthly
- Defended against 50+ DDoS attacks / month.
- 344,941 players, \$3500+ profit
- \$500/month profit when open donation.

### Robotics At Maryland (R@M) at UMD/Computer Vision

Engineer (2018 - now)

- Develop UMD club's underwater robotics vision algorithm using Deep Learning for AUVSI & ONR's Robosub competition.
- The only Deep Learning student scientist in the club
- Implemented & improved "GradCam" in a 2016 research paper to perform semi-supervised segmentation w/ partially labeled data

#### SSFS Robotics Team/Captain, Founder (2017 - now)

- Founded Robotics team & recruited ~10% school population
- Fundraised \$1230 from school; \$3305 from Kuka, Leidos, NAEC companies
- Won FTC Judges Award & Local 1st (first ever Robotics award in school's history)
- Represent school attending US Science & Engineering Festival
- Tutor group members on coding; cultivating new leaders

### X-Order Lab/Student Researcher, Data Scientist (2019 - now)

- Member of X-Order Lab (<u>http://xorder.ai/</u>)
- Recrewed as a researcher by Doc. Yuyi Wang (from ETH Zürich)
- Researching on my own ideas in Deep Learning

(for more: visit https://www.chenhanke.me)

# - My Own Projects -

### Fixing Stanford Website's Vulnerability (2018)

 Found & Reported a SQL Injection vulnerability on Stanford University's SPCS website. Proposed a patch.

## Rocket Designing & Launching (2019)

 Successfully design & build a rocket in simulation (KSP), capable of launch from Earth, staging fuel tanks, suicide burn on Moon, safely come back to Earth

#### Github "Redstone Torch" Software (2018 - now)

- Developed a platform based on Pytorch for Kaggle competition and general Computer Vision challenges.
- Solve interdisciplinary issues in biology, chemistry, geology, medicine, and manufacturing

#### Book "Tell Me What Rain Knows" (2017)

- A book of personal collection of prose and reflections
- Discussed social issues: law enforcement, controversy in archeology, anime industry's development obstacle; Socio-Cultural Psychology in traditional "Pocket Money".
- Prose about family, friends, and parting.

## Web Development & UI Design (2017 - now)

- Coded 3 personal and 3 business website (for KokiCraft server, Art club, and Robotics club) using HTML and industrial frameworks
- Coded UI design "Brownie" a minimalistic geek style
- Developing responsive website design to display properly on any device (on laptop, iPad, mobile phone)

#### Genetic Algorithm for Chemistry 14 Bottle Problem (2018)

- Used Genetic Algorithm to interpret results of 210 experiments
- Program to resolve the composition of the reactance in seconds

#### Chaos Theory Research (2019)

- Data Analyzed & self-programmed physics engine able to visualize the 3-Body Problem
- Generated and studied bifurcation map for Chaos System
- Introduced Human-Computer Interaction (HCI) able to control each planet in the 3-Body Problem
- Created music track based on bifurcation map

#### Al-Generated & Aided Arts Portfolio [CV | 2018 - now]

• Please visit my art portfolio: art.chenhanke.me

(for more: visit https://www.kokecacao.me)

# Other Skills -

Fluent Programing Language: Java, Python, SQL

Al Tools: Linux(Ubuntu), OpenCV, Pytorch, Keras, Tensorflow,

Pandas, Numpy

Engineering: Android, Arduino, Raspberry Pi, CAD

Website Language & Framework.: html, css, Ruby, Javascript,

Jekyll, Laravel

Language: Chinese (native) | English (fluent, TOEFL 111)

Art: Watercolor, Sketch, Printmaking, Kinematic Chains

Design: Mechanical Design, Game Design, UI Design, Video & Animation Making

(for more: visit https://art.chenhanke.me)