## CHAN WOO KIM

chanwkim01@gmail.com 166-0218-0879

## **FDUCATION**

# SHANGHAI AMERICAN SCHOOL PUXI CAMPUS

Shanghai, China Cum. GPA: 3.8/4.0 PSAT/NMSQT: 1490/1520 (730/760) R&W (760/760) Math SAT Math Level II: 800/800

## LINKS

Github:// codeandproduce LinkedIn:// chanwkim

## **COURSEWORK**

#### **HIGH SCHOOL**

AP Seminar

AP Calculus BC

AP Physics 1

AP Psychology

AP Economics

IB Computer Science HL Y1 Intermediate High Chinese Year 2

Coming Year:

AP Physics C

**AP Chemistry** 

AP Comparative Government

AP Research

AP English Language

IB Computer Science HL Y2

Multivariable Calculus

#### **ONLINE CERTIFICATION**

Certificate of Completion: Complete Guide to Tensorflow for Deep learning using Python

(Covered using TensorFlow to configure CNNs, RNNs, OpenAI Gym, GANs, and TensorFlow Abstractions API)

## SKILLS

#### **FULL-STACK DEVELOPMENT**

Java • Shell • Front-End Javascript • HTML • CSS • Python (TensorFlow, SKlearn) • Node.js • ATEX PostgreSQL • Docker • GraphQL • MongoDB • Git

#### MUSIC PRODUCTION

Ableton Live • Serum • NI Massive

## **EXPERIENCE**

### **AMPTONE RECORDS** | CHIEF TECHNICAL OFFICER

June 2016 - present | Shanghai, China

- Aiming to provide a platform for students in Shanghai to publish music.
- Currently signed 4 artists, 2 with set release dates, 2 published in all major music platforms, filmed 2 music videos, 2 promotional videos, and organized concerts.

#### **EDUGORA** | Full Stack Developer Intern

November 2017 - December 2017 | Shanghai, China

- Learned and worked as a full-stack developer managing the database and APIs.
- Worked with: Node.js, PostgreSQL, GraphQL, Docker, Python.
- Daily work included writing new APIs, cleaning & documenting code, and maintaining & deploying development servers using Docker and Node.js.

#### MAIN PROJECTS | INDEPENDENT DEVELOPER

November 2017 - December 2017 | Shanghai, China

- WebHacks2017: Milky Task Management App- 1st place. https://milkyproject.herokuapp.com/ (Node.js, MongoDB, HTML, CSS, jQuery)
- ALI-OSS-GZIP Node Module published on NPM with MIT License
- Helpline Project Magnifi: NPO Project. Developed a chatroom service. http://helpline-projectmagnifi.herokuapp.com/

## RESEARCH

## INTEL ISEF: A MACHINE LEARNING APPROACH TO MALWARE DETECTION | Machine Learning Research

June 2017 - Present

- Research aiming to apply widely used NLP methods to classify malware.
- Approach uses Windows API system call traces of benign and malicious programs.
- Yale Science and Engineering Award, an award given to 11th grade students presenting the best project in STEM fields.
- Best of Fair Award & Superior Award at the Intel Cup Sichuan Fair 2018.
- The paper was endorsed by a leading expert and were uploaded to the arXiv, an archive maintained by the Cornell University Library.

## HONORS & AWARDS

2015 Winger (Top Try Scorer)

2018	International	Yale Science and Engineering Award
2018	International	Intel Science and Engineering Fair Finalist
2018	National	Best of Fair Award, Superior Award Intel Cup Sichuan Fair
2017	International	Distinction: Canadian Senior Mathematics Contest
2018	School	Top 15 American Scholastic Mathematics Competition Scorer
2017	National	Mu Alpha Theata (Math Honor Society)
2017	National	Science National Honor Society
2017	National	National Honor Society
2018	National	National English Honor Society

## SOCIETIES & EXTRA-CURRICULARS

2017	Founder/President	Developers' Hub: Teach students programming
2018	Publication Founder/Writer	Publication: Machine Learing Intuition
2017	Biweekly Lecturer	Computer Science Club
2017	Link Crew Leader	Link Crew
2016	Sprinter (Junior MVP)	Varsity Track & Field

Varsity Rugby