# Jonathan Cheng

# Electrical & Computer Engineering

# **Jonathan Cheng**

Based in Hong Kong. Studying in Pittsburgh, PA.

(978) 429-6620

jcheng3@andrew.cmu.edu

Website: http://jjcheng.me

LinkedIn: https://www.linkedin.com/in/jchengjr77/

#### **Education**

#### Carnegie Mellon University

MAY 2022, PITTSBURGH, PA

Bachelor of Science in Electrical and Computer Engineering

Current cumulative GPA: 3.71

Focused on Software Systems, on track for Add. Major in Computer Science.

Relevant Courses: Introduction to Computer Systems, Principles of Imperative Computation, Introduction to Functional Programming, Mathematical Foundations of Electrical Engineering.

# **Experience**

# Carnegie Mellon School of Computer Science / 15122 Teaching Assistant

FALL 2019, PITTSBURGH

- Teaching Assistant for Principles of Imperative Computation
- In charge of leading lab sessions, holding office hours on weekends, answering questions online, etc

#### Dalton Learning Labs / Intern

SUMMER 2019, HONG KONG

- Lead software development of embedded device
- Designed 1-week physical computing curriculum for students of grade 4-5
- Research and development for EdTech products

#### Diamond Inc. / Intern

SUMMER 2017, SAN MATEO

- Created gamification concepts of the Diamond product with Growth & Design team
- Designed an expansion campaign to attract more users
- Redesigned Diamond product landing site
- Learned to work in small 7 person startup team

#### Animoca Brands. / Intern

SUMMER 2016, HONG KONG

- Created pitches for educational games on iOS and Android
- Filmed and ran demos of existing games, such as Monster Chords
- Managed and maintained players and assets database, QA, and communications

#### Skills

Programming: Python, CO/C, HTML/CSS/JS, Java

Languages: English (Verbal + Written), Mandarin (Verbal + Written), Cantonese

Leadership (Captained 2 sports teams, 4 years collectively)

Computer: VS Code, Linux/Unix CLI, LaTeX Other: Ultimate Frisbee, Guitar, Calisthenics

## **Projects**

#### **3D Game Of Life /** at Carnegie Mellon University

NOVEMBER 2018, PITTSBURGH, PA, 15289, USA

Designed and programmed a 3D version of Conway's Game of Life. Features include a single-player mode, multiplayer, customization of evolution rules, life replay, seeding stage, etc. Built using Python (tkinter, Panda3D).