# **KEVIN JIANG**

kevin.jiang@columbia.edu | (973) 738-0939 | www.kevinj.io

#### **EDUCATION**

#### **Columbia University**

New York, NY

• B.A. in Computer Science | GPA: 3.77 / 4.0

Expected: May 2019

• Relevant coursework: Natural Language Processing, Artificial Intelligence, Strategic Design, Systems Programming in C and C++, Computer Graphics, Computer Vision, Computer Science Theory, Data Structures in Java

#### **Newark Academy**

Livingston, New Jersey

• Cum Laude Society | International Baccalaureate | GPA: 3.95 (/4.0) | SAT: 2300

May 2015

#### **EXPERIENCE**

BNY Mellon
Data Science Intern

New York, NY Summer 2018

- Set up Neo4j graph database on a Linux machine and installed a semantics plugin to allow for the creation of a knowledge graph
- Collaborated with ELK team to contextualize Thomson-Reuters legal entity data with internal company structural information
- Parsed unstructured data (financial news, company announcements, stack overflow discussions) using OpenCalais tagging engine
- Assessed various anomaly detection algorithms (k-means, k-modes, Bayesian networks) to be used in trade-failure detection

BNY Mellon Product Management Intern New York, NY Summer 2017

- Prototyped data visualization tool with Microsoft HoloLens that demonstrated tangible business applications of augmented reality
- Wireframed dashboards for Asset Strategy View, a big data product that generates market intelligence across \$1.8 trillion in assets
- *Side project:* Shot and edited a professional quality marketing/recruiting video, saving significant budget normally spent on third-party digital media contractors: https://youtu.be/YeiR3Zh2H9Y

#### Freelance Digital Artist

New York, NY

Digital Media Production | www.thekevinjiang.com

December 2015 - Present

- Professional photography, film production, motion design, and graphic design
- Clients include the United Nations, Lincoln Center, The Juilliard School, Yin Yue Dance Company, and Estelle Finkel

#### Columbia Photography Association

New York, NY

President

October 2015 - Present

- Adobe Creative Cloud Campus Ambassador for Columbia University
- · Developed web-based portal to automate job-handling workflow, book keeping, and content management
- Coordinates 150+ paid jobs per semester with clients both on and off campus
- Oversee operations and delegate responsibilities for 7 board members and 40 student photographers

### **PROJECTS**

### Rubik's Cube Solver

- Learned OpenCV in Python 3 to scan sticker colors on a scrambled Rubik's Cube
- Implemented Kociemba's algorithm to find optimal solution for any given valid cube state

# "Raytra" 3D Renderer

- Developed C++ program that parses SCN files and renders photo-realistic 3D scenes based on the Blinn-Phong shading model
- Implemented functionalities such as Monte Carlo ray tracing, diffuse shading, reflections, and refraction

### Personal Website - <a href="http://kevinj.io">http://kevinj.io</a>

- Responsive SVG animations created in Adobe After Effects and made web-friendly using the Lottie library from Airbnb
- Built from scratch in pure HTML/CSS/JS without the assistance of frontend libraries such as Bootstrap

### **TECHNICAL SKILLS**

- Languages: Python, C, C++, Java, SQL, Cypher, HTML, CSS, Javascript
- Tools: TensorFlow, Keras, OpenCV, Numpy, Scipy, Requests, Tkinter, Neo4j, Git/Github, UNIX, Flask, Highcharts
- Digital Media: Adobe Photoshop, Lightroom, Premiere, After Effects, Final Cut, Cinema 4D, Sony Alpha, Canon EOS

# **ACTIVITIES**

# Award-winning Jazz musician

- Perform professionally on trombone and saxophone at major venues across New York, San Francisco, and Japan
- Recipient of national-level awards from Lincoln Center, Manhattan School of Music, and the Monterey Jazz Festival.

### Rubik's Cube Speedsolver

- Record solve time: 7.54 seconds. Ranked top 10% worldwide by the World Cube Association
- Taught a class of elementary school students to solve Rubik's Cubes using a basic method consisting of 7 algorithms