KEVIN JIANG

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

EDUCATION

Columbia University

New York, NY

B.A. in Computer Science | GPA: 3.77 / 4.0 Expected: May 2019

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

Newark Academy

Livingston, NJ

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

June 2015

TECHNICAL SKILLS

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

EXPERIENCE

BNY Mellon

New York, NY

Product Design Intern

Summer 2018

- Prototyped data visualization tool with Microsoft HoloLens, demonstrating tangible business applications of augmented reality (AR)
- Wireframed dashboards for big data product (Asset Strategy View) generating market intelligence across \$1.8 trillion in assets
- **Secondary project**: Produced professional marketing/recruiting video, saving ~\$20,000 in budget normally spent on third-party digital media contractors. Featured on BNY Innovation Center homepage: https://youtu.be/YeiR3Zh2H9Y

BNY Mellon
New York, NY
Data Science Intern
Summer 2017

• Performed information extraction with NLTK (Python 3) on unstructured data (financial news, company announcements, etc.)

- · Collaborated with ELK team to build system that contextualized extracted information with internal company-wide structural data
- Assessed various anomaly detection algorithms (k-means, k-modes, Bayesian networks, etc.) to be used in trade-failure detection system

Assessed various anomaly detection algorithms (k-means, k-modes, bayesian networks, etc.) to be used in trade-randic detection system

Freelance Digital Artist

Media Production | www.thekevinjiang.com

New York, NY

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 October 2015 - Present

President

- Built application to automate job-handling workflow and book-keeping, saving board members over 25 hours of work time per semester
- Coordinate over 150 paid photo shoots per semester and maintain relationships with over 10 regular clients, both on and off campus
- Manage operations and delegate responsibilities for 7 board members and 40 student photographers

PROJECTS

Rubik's Cube Solver

- 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

3D Graphics Rendering Engine

- 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

Freelance Job-Handler (Columbia Photography Association)

- Generates stylized/branded PDFs for invoices, terms of service contracts, and release forms
- Integrates with Google Drive API to populate necessary document text fields (i.e. payment amount, job date, client email, etc.)

AWARDS

- Music: Lincoln Center Outstanding Soloist, Vail Jazz All-Star, Nat'l YoungArts Winner, Manhattan School of Music Soloist, NJ All-State
- Academic: National Merit Scholar Finalist, Columbia College Dean's List (2015, 2016, 2017, 2018)
- Film: NA Film Festival (1st Place), New Jersey Bar Association Martin Luther King Day Film Festival (2nd Place)

EXTRACURRICULARS

Jazz Saxophonist & Trombonist

- Perform professionally on trombone and saxophone at major venues such as Lincoln Center (NYC), Noto (Japan), Monterey Jazz (CA)
- Featured on Neil deGrasse Tyson's television show StarTalk alongside Sean Lennon, Herbie Hancock, and Wayne Shorter

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