# **Jessica Peng**

jp3864@columbia.edu • (408) 981-4739 • 70 Morningside Dr. 9970 Wien Student Mail New York, NY 10027 • https://www.linkedin.com/in/pengjessica • https://www.github.com/jessicapeng • jessicapeng.com

#### **Education**

Columbia University, School of Engineering and Applied Sciences

New York, NY

Major: Computer Science

GPA: 3.8 Technical GPA: 3.9 Honors Dean's List, ACT: 35

Coursework: Java, Python, Data Structures, C, Natural Language Processing, Javascript, Linux Development Tech

## **Professional Experience**

# **Incoming Software Engineer**

Cupertino, CA

Apple

May – August 2020

Digital Visual/Multimedia Lab and Tow Center for Digital Journalism, Columbia University

New York, NY

Computer Vision AI Research Intern

June 2019 – Present

- -Built AI models to correctly identify extremist group symbols in protest data to provide a real-time informative tool for photo journalists to analyze right and left winged groups in protests and rallies
- -Trained Faster RCNN object detection models on Open Image Dataset to detect crisis symbols in high risk objects
- -Augmented training data in Blender with scripts on wind speed, lighting, camera angle, and pasted new data with PIL library

## Co-founder of RESP, 1st Place IBM Call for Code Challenge

New York, NY

Winner of IBM Angel Hacks Developer Challenge, Startup Co-Founder

June 2019

- -Created application RESP: A first responder's toolkit in the aftermath of a natural disaster to reconnect victims with family
- -Built facial recognition function and created user database for identifying found family members into catalog
- -Designed the UI/UX and created frontend with Django REST Framework and React, and programmed backend with custom logistical regression classifiers with IBM Watson's ML library trained on post-disaster psychiatric data

#### ENGI1006 Instructional Assistant, Columbia University

New York, NY

Instructional Assistant

August 2019 - Present

- -Teach and assist 200+ students in ENGI 1006 Python Introduction to Computing for Engineers and Applied Scientists
- -Host office hours, grade labs and exams, proctor exams, write problem sets and exams

#### Alinea Invest Blockchain Startup

New York, NY

Web Developer, Software Engineer

June 2019 – Present

-Programmed the entire frontend platform for Alinea Invest in HTML, CSS, JavaScript, and PHP for business platform in order to build a target market, sell products, and increase publicity and awareness

#### UC Berkeley: The Center for Augmented Cognition, University of California Berkeley

Berkeley, CA

Collaborative Human-Robot Interface Researcher

June – September, 2018

-Tested one-on-one enhanced reality interaction and implemented virtual, hologram environments with VR headset in VRChat

#### **Personal Projects**

# **Knee Brace with Inertial Based Controllers Approach to Knee Injury**

San Jose, CA

Synopsys Science Fair Competitor, 3rd Place Winner

September 2016 – March, 2017

-Built a knee-brace and coded algorithms into sensors that detects knee abductions to prevent knee injury in athletes

#### iBounce: iOS Application

Irvine, CA

Group Lead, Programmer

June 2015-August 2015

-Programmed iOS application in Swift which utilizes physical modeling of sound in game to create musical compositions

# **Leadership and Activities**

# Engineering Without Borders: Uganda, Columbia University

New York, NY

Executive Board Member, Tech Team

September 2018 – Present

- -Served on E-Board and planned NYC Regional EWB Conference, organized travel teams, and voted on legislation
- -Created plans to install renewable energy micro-grids to provide electricity to schools, health centers, and businesses

#### **Skills**

**Programming languages:** Python, TensorFlow, Java, C, C++, C\*, React, HTML, CSS, JavaScript, Swift, SQL, Ruby **Software:** CAD, SolidWorks, MATLAB, Blender, Maya Autodesk, Slicer MRI, Excel, Arduino, Premiere Pro, Photoshop **Languages:** French (intermediate), Chinese (fluent) **Skills/Interests:** Blockchain, Dance, Product Design, Film, Poetry