Email: bopeng95@gmail.com **US Mobile:** +1 949 878 1493

Github: https://github.com/bopeng95

BO PENG

EDUCATION

University High School

Irvine, CA

High School Diploma **New York University** Sep '10 - May '14 **New York, NY**

BS in Computer Science

Sep '14 - May '18

Graduating Semester: Spring 2018

Cumulative GPA: 3.3

Major: Computer Science Minor: Economics and Web Design

New York University - London

London, UK

Feb '16 - May '16

Exchange Program Relevant Coursework: Data Structures, Computer System Organizations, Operating Systems, Applied Internet Tech,

Web Development and Programming, Natural Language Processing, IOS Programming, Computer Graphics

EXPERIENCE

Ernst and Young Intership

Hong Kong, HK

Assurance Intern

Aug '16 - Aug '16

- Teamed up with a group of auditors to assess different client's accounts for a fair representation of the client's company
- Collected data and transactions and organized them on excel sheets
- Worked with clients to assess their annual and monthly financial reports
- Established valuable relationships with my seniors to further understand the process of auditing

Adobe Internship

Beijing, CN

Marketing Intern Aug '13 - Aug '13

- Participated in general meetings to learn about how to market and develop Adobe products for its consumers
- Learned to efficiently use Photoshop and basic fundamentals of coding
- Acquired in-depth knowledge of the coding environment through my seniors, which stimulated my interest for computer science and design

SKILLS & INTERESTS

Programming: Java, HTML, CSS, Javascript, Python, Node.js, Express, MongoDB

Familiar with: React, jQuery

Chinese (Mandarin) and English Languages:

Technical: Microsoft Office, Github, Photoshop, Bootstrap Interests: Sketching, Visual Art, Movies, Photography, Traveling

APPLICATIONS

Full-Stack

Personal Agenda

- A simple but elegant project created by using express, mongoDB, and handlebars to create the best UI and stable security web application for the user
- Characteristics: user authentication, server-side javascript, sessions, single-page application Games
- Original BlackJack created using pure javascript to manipulate the DOM as the game progresses. Start by inputing four card values, two for user and two for AI
- Original Reversi game created using javascript playable on the command line tool

LEADERSHIP & SERVICE

NYU Chinese Student Society

New York, NY

Co-Cultural Chair

Sep '16 - Present

- Promote and spread Chinese culture to other students in NYU by hosting events that are created by the CSS E-board members throughout the year
- Became an event leader for several events to illustrate the purpose of our activity
- Organize an annual benefit concert, DYNAMICSS, and all profits go to the charity organization "One Sky"
- Collaborated with local New York businesses for sponsorships and marketing initiatives