

Email: bopeng95@gmail.com
US Mobile: +1 949 878 1493
Github: <https://github.com/bopeng95>

BO PENG

EDUCATION

University High School

High School Diploma

New York University

BS in Computer Science

- **Graduating Semester:** Spring 2018
- **Cumulative GPA:** 3.3
- **Major:** Computer Science **Minor:** Economics and Web Design

New York University - London

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

Irvine, CA
Sep '10 - May '14
New York, NY
Sep '14 - May '18

London, UK
Feb '16 - May '16

EXPERIENCE

Ernst and Young Internship

Assurance Intern

- 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

Marketing Intern

- 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

Hong Kong, HK
Aug '16 - Aug '16

Beijing, CN
Aug '13 - Aug '13

SKILLS & INTERESTS

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

Familiar with: React, jQuery

Languages: Chinese (Mandarin) and English

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 inputting 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

Co-Cultural Chair

- 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

New York, NY
Sep '16 - Present