

Pin Chen

52nd Street, Brooklyn, NY 11220 | (859) 420-9600 | pinchen625@gmail.com

OBJECTIVE

I am a highly-dedicated, hard-working, and reliable individual with a college and boot camp background seeking a software developer position where I can contribute my skills and knowledge.

EDUCATION

Software Engineering Immersive, March 2023
General Assembly – Online

Master of Arts in Computer & Information Science, Spring 2020
Brooklyn College CUNY -- Brooklyn, NY
GPA 3.75

Bachelor of Business Administration in Finance, Fall 2012
University of Kentucky -- Lexington, KY
Cumulative GPA 3.5, Major 4.0

SKILLS

Programming Language: C++, JavaScript

Basic Knowledge: React, API, HTML, Express, EJS, Node.js, Mongoose, Google Oauth
Python, Picat, SQL, CSS, JavaScript

Frameworks and Tools: Visual Studio, GitHub, MongoDB, PostgreSQL,
CodeBlock, SSH, Microsoft Office

Languages: English, Mandarin, and Fujianese

ACADEMIC PROJECTS [MyGitHub/Portfolio](#)

Fish-Pocket: [GitHub/App](#)

Fish Pocket is a friendly angler's app used to track fishing statistics! As an angler, you can log in with your Google account to access all of this app's features safely and conveniently.

Jellyfish-Hunting: [GitHub/App](#)

Jellyfish Hunting is a Snake-Game re-creation with a Spongebob theme! Wild jellyfish spawn randomly one at a time on the map. Spongebob follows the mouse icon to catch each jellyfish in front of him. Spongebob can move in eight directions with animations and sound effects.

Tic-Tac-Toe: [GitHub/App](#)

A Tic-Tac-Toe game with a Minions theme. Users can play against each other or with a built-in AI.

RELEVANT COURSE WORK

- Advanced OOP in C++ and Java
- Adv. Programming Techniques(C++)
- Algorithm & Complexities
- CISC System & Architect
- Communication Network
- Compiler
- Data Structures(C++)
- Database System(PostgreSQL)
- Management Information System
- Theoretical Computer Science