

JERRY YANG

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A hardworking student who is majoring in both Computer Science and Finance. Currently seeking Software Engineering focused positions

Education

Rutgers University, Current
New Brunswick
Bachelors Computer Science 2021
Bachelors Finance 2021

Study Abroad:
Ritsumeikan University, July
Japan 2018

Skills

CS LANGUAGES

Python
Java
HTML
Javascript
SQL
C
Haskell
R
Assembly
Prolog
MATLAB
Dart
PHP

MICROSOFT OFFICE

Microsoft Excel
Microsoft Access
Microsoft Word
Microsoft PowerPoint

PROGRAMS/PLATFORMS

Visual Basic
Macromedia Flash
Photoshop
RStudio
Android Studio
JavaFX
Pygames
OpenCV
Pygames
Flutter
MySQL
AWS

LANGUAGES

Fluent in English
Conversational in Japanese
Conversational Chinese
Basic Knowledge of Spanish

Awards

Forage · JPMorgan Chase & Co Software Engineering Virtual Experience Dec. 2020
A Virtual experience done with technologies including but not limited to, Python, React, Typescript, (JavaScript), to make web pages that fulfill the following tasks and experiences:
-Interface with a stock price data feed
-Use JPMorgan Chase frameworks and tools
-Display data visually for traders

Rutgers University · Rutgers University Scarlet Scholarship Sept. 2016
Award given to students completion of highschool/college academic program with a strong academic level of achievement.

Employment

TWG Companies

Software Engineer Intern June 2020 to Sept. 2020
- Documented, designed, and developed software, networks, and other proprietary technologies through the use of Python and Django.
- Utilized MySQL and along with PHP to connect the corresponding software to the finished projects of the Database team.
- Created data models, programs and scripts with detailed documentation
- Worked with Business analysts on Documenting work using standard documentation

Application Developer Intern - Team Lead

June 2020 to Sept. 2020
- Documented, designed, and developed various applications through the use of Java and Android Studio initially, before progressing to utilizing Dart and Flutter
- Utilized MySQL and along with PHP to connect the corresponding software to the finished projects of the Database team.
- Assigned and planned out team agendas.
- Organized and integrated group code.
- Attended daily scrums as the representative of the Application Developers to report and collaborate progress with other team leads.

Rutgers New Brunswick IT Services

IT Services Technician June 2017 to Oct. 2020
-Provided IT support to various departments within the New Brunswick Chancellor's office
-Supported and troubleshooted Windows, macOS, and mobile devices. Deployed images with the latest version of OSs and kept users up to date through script updates.
-Utilized remote assistance and remote desktop for softwares including but not limited to MS Office, web browsers and development, and Adobe.
-Went on various forms of Field Work to assist different departments. Ranges from computer upgrades and replacements to site surveys related to ports and servers.

Japanese Visual Culture Association

Treasurer and Webmaster 2017 to 2019
-Applied for allocations and organized money to use in programs for the organization
-coded and created Visual Novels for the club through the use of Python for specific occasions
-helped manage the organization website through the use of HTML and JavaScript

Projects

Search and Destroy Current
Project to assist with becoming familiar with Bayesian Networks. Agent will be searching for a target that is hiding in caves/forests/hills, and will try to find it as fast as possible

Anime Face Recognition Current
Project to assist with becoming familiar with computer vision. Using Python with OpenCV, I am currently trying to get the computer to see faces in anime photos, remembers the face, and then will be able to recognize them to some extent in later images.

Mine Sweeper AI Feb. 2020 to Mar. 2020
Using Python with the pygame package, I have recreated the game of MineSweeper from scratch. I then made four different agents to play the game. The Basic Agent just plays with basic logic in a single case. The Improved Agent plays the game as a constraint satisfaction problem and projects it's own possible solutions. The Global Improved Agent gets additional information of the total number of cells in its knowledge base, and the second improved Agent takes a simulated annealing approach to cells it deems risky in its projected solutions.

Pizza Ordering System Apr. 2020 to May 2020
Using Java's abstract classes as well as Polymorphism, I developed a GUI using JavaFX which enabled the users to order Pizza from a Pizza Store. The user is able to choose from the menu as well as build their own from the various topping choices given to the user. When finished, the user is able to open their order on a separate window and proceed to confirm their order, go back to the menu, or clear the order entirely.

Online Railway Booking System Nov. 2020 to Dec. 2020
A web application where a relational database system was designed to support the operations of an online railway Booking System. HTML was used for the user interface, MYSQL for the database server, and Java, Javascript, and JDBC was used for the connectivity between the user interface and database server. It was hosted under AWS for a period of time but the instance has been taken down as the free tier is no longer available. For more information, check out my online website!

Cache Simulator Nov. 2019 to Dec. 2019
Created a Cache simulator using C, simulated an L1 cache using the Least Recently Used(LRU) replacement algorithm, and included an option to incorporate prefetching

You can see more projects here! <https://pasuparepopipa.github.io/>