Bryan Law

bryan.law@rutgers.edu 💥 (347)-636-6715 💥 Piscataway, New Jersey

https://bryanlawye.com

https://github.com/walrm

EDUCATION

Rutgers University - Honors College

New Brunswick, New Jersey

B.S. in Computer Science

May 2022

- School of Arts and Sciences, 3.7 GPA
- Relevant coursework: Data Structures, Computer Architecture, Systems Programming, Info and Data Management
- Ultimate Frisbee Club

EXPERIENCE

Rutgers University - Office of Information Technology

Jul. 2019 - Mar. 2020

Computer Lab Consultant

Piscataway, New Jersey

- Technical support for university patrons in computer labs and on the phone.
- Dispatch support- Travelling to dorms to solve issues that could not be resolved over the phone
 Troubleshooting issues with wireless on campus network.
- Maintaining printers and gathering statistics for printers and lab usage.

Rutgers University – SAS Information Technology

Sept. 2018 – August 2019

Student Technician

New Brunswick, New Jersey

- Provided technical support for faculty on the College Avenue campus.
- Setting up applications, networks for faculty laptops, computers, and printers.

PROJECTS

ClipChimp - https://clipchimp.onrender.com/

ReactJS, Twitch API

Login through Twitch.tv to access a compilation of the most viewed clips from all your followed streamers. Ability to grab 1-100 clips per streamer and select 1 day, 7 days, 30 days, and All time from the creation of the clip.

Travel Reservation System

Java, JSP, HTML, MySQL

Model travel reservation system compiling airport and flight data from imported csv files. 'Book' flights and view reservations and flight data. View multiple leg flights when direct flights do not exist. Admin login system to manage users, flight data, and reservation data.

Where's that File?

File version control system utilizing sockets in C.

SKILLS & INTERESTS

- Skills: Flutter, ReactJS, JavaScript, Java, HTML, C, JS, Python, Microsoft Office, Cantonese.
- Interests: Computer hardware, frisbee, badminton, gaming, lifting, animated movies, drawing.