QUANG MINH TRAN

qtran1375@gmail.com - Lebanon,PA - https://github.com/qtran1375/

EDUCATION

Penn State University

Bachelor's degree Computer Science

WORK EXPERIENCE

CVS

Pharmacy Technician

 Consulted with insurance company representatives to complete claims processing, resolve concerns and reconcile payments.Coordinated verification and filling of more than 600 daily prescriptions in high-volume paced pharmacy environment. Communicates with prescribers to verify medication dosages, refill authorizations and patient information.Performed wide range of pharmacy operations with strong commitment to accuracy, efficiency and service quality.

Cornwall Lebanon School District

Math Tutor

• Identified students with math anxiety disorders and other learning challenges and referred to appropriate professionals for further help. Explained math concepts in caring and encouraging environment to help kids thrive and learn. Stressed importance of good study habits and developed homework schedules, encouraging students to create personalized study plans.

SKILLS

• Programming Languages: Java, C++, Android Studio, Scheme, MIPS, Haskell, JavaScript, MySQL, Prolog, React, Vuetify, Angular, BootStrap, Python

EXTRA CURRICULAR

Member of Penn State University ACM

A computer science and engineering club, but we have everyone from IST, to EE, and math majors.

Club Co-Owner of Byte Club

A Club that all Computer Science participated in making projects:

PROJECTS

Custos Application:

Custos Application is a mobile application that uses the user locations to make sure they are in a safe location while allowing the user to plan their destinations. This application was made by using Google Api (Google Maps, Google Storage, Google Login), Android Studio, and Firebase. https://github.com/rlpham/Custos

Fantasy Fanatics:

A mobile application that encompass around building the ultimate fantasy team from the NBA. This application was made using Android Studio, SQL Lite, and Google Api for logging into the application.

Jun, 2016 – May, 2020

November, 2018 - Present

September, 2015 - May, 2017