

# DAT TRAN

120 First Nort Street, Syracuse NY 13208 | tridat1vn@gmail.com | 512-590-5778

<https://github.com/DatTran34> | <https://www.linkedin.com/in/dat-tran-388454156/>

## EDUCATION

**State University of New York (SUNY) at Oswego, Oswego, NY**

Bachelor of Science in Computer Science

GPA: 3.79

President's List: 2 Semester; Dean's List: 2 Semesters

## TECHNICAL SKILLS

HTML; CSS; JavaScript; REST API; Node.js; React Js; Express.js; MongoDB; SQL; Python; C/C++; Java

## COURSE TAKEN

Data Structure and Algorithms; Software Deployment; Web Services; Software Engineering; Systems Programming; Software Design

## PROJECTS

**PeerSet Web Application | <https://github.com/vanessamaike/CSC480-21F>**

- PeerSet is a web application that was designed to help college professors facilitate Calibrated Peer Review (CPR) in their classes.
- Developed front-end with HMTL, CSS, ReactJS
- Used Eclipse Microprofile to develop Java microservices for backend side. Open Liberty and Maven are used to run the server.

**Watchailer | <https://watchailer.netlify.app>**

- Watchailer is a web application that collect most movies in the world and rank up by rating and feedback of user. By using this app, the user can watch trailer and rating before decision of choosing the movies.
- Built with ReactJs, Material UI, RestAPI, Redux and Responsive Web Design.

**Portfolio | <https://dattran-portfolio.netlify.app>**

- This is a web portfolio that summary my information, projects and skills.
- Built with ReactJs, Material UI, RestAPI, Redux and Responsive Web Design.

## DOTTY TAP and BLACKJACK & BINGO

- Those apps were built by Unity Engine and uploaded to Google Play Store. Dotty Tap is an offline game for playing single player, but BLACKJACK & BINGO can be played online with friends.
- <https://play.google.com/store/apps/details?id=com.TwinDProduction.DottyTap>
- <https://play.google.com/store/apps/details?id=com.TwinD.GameTet>