Tiffany Chien

Tiffanychien9@gmail.com | (919) 949-5865 | linkedin.com/in/tiffanyychien | github.com/Tiffany-Chien | tchien.me

EDUCATION

University of Pennsylvania Master of Computer & Information Technology (GPA: 3.93/4.0)

Expected: Dec. 2022

• Coursework: Data Structures, Algorithms, Discrete Math, Software Development, Database & Information System

Soochow University *Master of Laws* (GPA: 3.9/4.0)

Sept. 2016- June 2019

Taipei Medical University B.S. Nutrition & Health Science (GPA: 3.66/4.0)

Sept. 2012- June 2016

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, Node.js, Swift, C/C++

Cloud: AWS, Oracle, Firebase

Databases: SQL, MongoDB, GraphQL, REST

Operation Systems: Linux, MacOSX

Web: HTML / CSS, React, Angular, Bootstrap, JQuery, Material UI

Tools: Git, Android Studio, Xcode

Other: Software Design, Communication skills

AWARDS & ACTIVITIES

Relevant Courses: iOS Mobile Development (CodePath)

Awards: AWS Machine Learning Scholarship Program (June 2021)

Organizations: Global Ambassador of WomenTech Network, Member of Codepath.org, Member of AnitaB.org

SELECTED PROJECTS

Shoppee [GitHub Link] In Progress

• Technologies: Java, REST API, Spring Boot, TypeScript, Angular, HTML, CSS

- Developed an E-Commerce Platform with Shopping Cart, Checkout, User Registration capabilities
- Applied pagination and sorting to REST API endpoints and Angular pagination to display views of REST API data
- Implemented OAUTH 2 to communicate with protected resources by exchanging access tokens for authentication

COVID-19 Cases Tracker Aug. 2021

- Technologies: Java, JUnit, REST API, Design Patterns; Group Project for CIT594
- Implemented TXT/CSV/JSON reader to read files with 581326 data rows efficiently by matrix and sliding window
- Tracked flu population and location by detecting flu related keywords in Tweet messages and analyzing coordinates

Diabetes Prediction Model by Machine Learning [GitHub Link]

July 2021

- Technologies: Python, File Parsing, Pandas, NumPy, Matplotlib, Seaborn, Logistic Regression Algorithm
- Visualized 768 data and predicted a person suffering from diabetes or not with accuracy of 74%

Task Management Application [GitHub Link]

May 2021

- Technologies: JavaScript, React, Material UI, HTML, CSS, Firebase
- Implemented a web application and utilized React Components to change icon according to user input
- Deployed application on Firebase as backend which supports creating tasks with labels

WORK EXPERIENCE

University of Pennsylvania, Teaching Assistant / Remote, US

Aug. 2021 – Present

- Taught introductory computer science material to weekly recitation section of 20 students
- Held weekly office hours to answer student questions regarding homework and in-class material

National Chung Cheng University, Research Assistant | Chiayi County, Taiwan

July 2019 - Dec. 2019

• Collaborated with The Institute for Information Industry in analyzing 755 ICO companies' risk

LEADERSHIP & OTHER EXPERIENCE

Twitch, *Partner* | Remote, United States

July 2020 - Present

• Influenced 10k people to learn introductory CS on Twitch as an ambassador of women in Tech

AnitaB.org Open Source Day, Contributor / Remote, United States

July 2021

- Troubleshooted and debugged 1 edge case bug in arrays in Eclipse AQAvit by JavaScript and React
- Identified and added load-balancer cache configuration warnings to Spring Cloud Commons