JONATHAN TRAN

Westminster, CA 92683

①: (714)-797-7789

⊠: hoangt5@uci.edu

vuhoang1608.github.io

in linkedin.com/in/jonathan-tran-a50a808b/

EDUCATION & SKILLS

University of California, Irvine

Irvine, CA

B.S. Software Engineering | GPA: 3.85

September 2018 – Present

Expected Graduation: June 2020

- <u>Relevant Coursework</u>: Data Management, Data Structure, Software Engineering, Software Design, Software Testing, Algorithm, Software Specification Requirement, Computer Network, Operating System.
- <u>Languages/technologies</u>: Proficient in C++, Python, PowerShell Scripting; familiar with Java, SQL, HTML, CSS, SCRUM/Agile, MS Sharepoint, Active Directory; previously used Pycharm, ShareGate.
- <u>Skills</u>: Experienced in object-oriented programming: creating, testing and debugging code; designing interface and administering systems. Knowledge on software engineering processes and Agile methodologies.

WORK EXPERIENCE

Orange County Sanitation District

Fountain Valley, CA

Information Technology Intern / IT Department

January 2019 - Present

- Assist with migration from SharePoint 2013 to SharePoint Online using ShareGate.
- Rewrite a task planner for internal project which was written in C# with PowerShell and add more functions that benefits in project scalability and flexibility.
- Write PowerShell script to search for SQL files (Stored Procedures, Views, Triggers) on Outlook Shared Mailbox, network drives and move all files in one place. Upload them into Team Foundation Server (TFS). The script performs 70% faster and more accurate than manual process.
- Release Microsoft Planner to end-users including creating training documents, requesting for change, testing, training end-users, and following up for users' feedbacks.
- Provide technical support for end users including PC hardware components, desktop operating software and application software. Monitor and respond to Service Desk support request.

PROJECTS

Search Engine Optimization

Irvine, CA

Team member/Developer

September 2018 – December 2018

- Develope a search engine that fetches data from UCI ICS website using inverted indexing technique and return relevant results based on searching keywords.
- Store and retrieve data from MongoDB
- Optimize search engine using stemming, lemmatization, cosine similarity and other relevant techniques.

Friendly Car Washers

Irvine, CA

Team member/Developer

September 2017 – December 2017

- Develop a user-friendly program for Windows named "Friendly Car Washers".
- Implement Agile method to develop the project, user Trello to keep track of the progress.
- Create a GUI in Java by using SceneBuilder.
- The program will find the cheapest car wash location in a specific city. Users are able to sort all car washes in specific area by price, name, rating; Users can also write review and view all car wash coupons.

CERTIFICATES/AWARDS:

- C++ Computer Programming (Orange Coast College)
- UCI Dean's Honor List