$Jordan\ Tan\ |\ \ (217)\ 607-6405\ |\ \ \underline{jordantjh123@gmail.com}\ |\ \ \underline{https://jordantjh.github.io/portfolio}$

LinkedIn Profile: https://www.linkedin.com/in/jordan-tan-849309b4/

TECHNICAL SKILLS

Programming Languages	Python (main), JavaScript, PHP, C, C++, C#, Swift, Dart, SystemVerilog
Databases	MongoDB, DynamoDB, PostgreSQL, MySQL, SQLite, Redis
Data Science	Numpy, Pandas, Scikit-learn, Seaborn, Matplotlib, Spark, Tensorflow 2
Web Development and Others	HTML5, CSS3, SCSS, JavaScript, TypeScript, React, Redux, React Native, Nodejs, Express, Django, Django REST framework, AWS, Azure, Docker, CI/CD, Jenkins, Selenium, Jest, Enzyme, PyTest, unittest, Unity 3D, Progressive Web App

WHY ME: I have been building full-stack web applications for 6 years now since 2014. Most importantly, I have unparalleled enthusiasm and determination toward my work. You can see proofs here regarding my work ethics: https://jordantjh.github.io/reco.html.

Education

University of Illinois at Urbana Champaign

January 2016 - May 2019

Bachelor of Science in Computer Engineering

Work Experiences

Allyis Inc, Kirkland, Washington

January 2020 - Present

- Full-time Software Engineer consultant on Microsoft Teams team.
- Skills: React.js, Redux.js, React Native, Jest, Enzyme, React performance optimization, Fullstack performance optimization, Microsoft Azure, Microsoft Graph API.

Summitworks Technologies, South Plainfield, New Jersey

August 2019 - October 2019

Participated in a rigorous bootcamp on Python, Django, Django REST, SQL/NoSQL, and AWS.

Stackend Solutions LLC, Champaign, Illinois

July 2019 - August 2019

- Full-stack Developer
- Built web and mobile applications for startups using React, React Native, Django, and Docker.

Projects

JingQiNews (Django, Postgres)

May 2019 - Present

- Team of three, we now have 300 subscribers on our WeChat official account.
- I am responsible for maintaining our website, sourcing for advertisement sponsorship, strategizing and team management.

Mixtaped (Nodejs, Express, MongoDB)

June 2017

- Team of three.
- Built a full-stack, Spotify-like web application with functionalities including uploading and playing
 of songs/videos, reacting to and commenting on songs/videos, and searching for artists or
 songs/videos