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EDUCATION

Institute for Molecular Engineering, University of Chicago	07/2018-09/2021
MS in Molecular Engineering (PhD student master out)	
School of Engineering, University of Pennsylvania	09/2020-12/2021
MS in Computer and Information Technology	
College of Computing, Georgia Institute of Technology	09/2020-12/2023
MS in Computer Science	
School of Materials, Beijing University of Chemical Technology (BUCT)	09/2014-07/2018
BS in Polymer Materials Science and Engineering	
Center for Technology & Management Education, California Institute of Technology	03/2021-11/2021
Post Graduate Program in Full Stack Web Development	

PROFICIENCY & INTEREST

Programing: Python, Bash, C/C++, VB, Matlab, R, Java, Javascript/ES6, CSS3/HTML5, Assembly, PHP, SQL, swift, C#
Frameworks/Libraries: Spring MVC/Boot/Cloud, Node.js, React, Redux, D3, JQuery, Hibernate, JUnit, TensorFlow, Android
Databases/Tools: MySQL, MongoDB, Neo4j, NoSQL, Selenium, AWS, Kubernetes, Docker, Maven, Apache, JWT, Git.
Knowledge: OOP/OOD, MVC, MVVM, Design patterns, Web.

PROFESSIONAL EXPERIENCE

Mukun Education Technology, remote, China	04/2021-now
Software Engineer	
<ul style="list-style-type: none">Utilized back-end technology spring boot to retrieve data managed by MongoDB and MySQL and set a login administrator account who can update classes and videos of courses.Employed front-end technology Vue to display courses and videos on the user's side.	
University of Chicago, Chicago, IL	08/2018-10/2019
Researcher in Machine Learning (ML), Molecular Dynamics (P.I. Andrew Ferguson)	
Takens' reconstruction of dynamical attractors from time series (https://github.com/berylxzhang/candidacy-pipeline)	
<ul style="list-style-type: none">Verified Takens' Delay Embedding Theorem via Lorenz attractor and C₂₄H₅₀ alkane chain by both supervised ML techniques Artificial Neural Network (ANN) and unsupervised ML techniques such as diffusion map and h-NLPCAApplied Wasserstein Generative Adversary Network (W-GAN) to reconstruct C₂₄H₅₀ all-atom movement trajectory from the latent space extracted from diffusion map, and the Root-Mean-Square-Distance between the original time series and reconstructed one is below 1nm	
Teaching Assistant in After School Matters STEM Lab Internship Program	
<ul style="list-style-type: none">Instructed a high-school student for six-week molecular dynamics research	

PROJECT EXPERIENCES

Full-Stack

Developed a DooroLearning iphone APP (<https://github.com/berylxzhang/Dooro-Learning>)

- Employed firebase and auth0 to enable users to create accounts via emails or login with Facebook/Google authentication and manage user's login information.
- Fetches basic user information like names, user profiles, emails and so on from their Facebook or Google account.
- Utilized coredata database to manage each user's gaming data
- Designed flashcard function and hangman games in the app to improve vocabulary learning outcome.

Built a COVID19 US information Inquiry website(<https://covid-update-project.herokuapp.com/>)

- Utilized SQL to manage latest COVID related information
- Implemented Flask to retrieve data and Python to analyze the data obtained.
- Employed front-end technology React to display COVID related information
- Deployed the project onto heroku.

Front-End

Designed a COVID19 update website(<https://covid-update-project.herokuapp.com/>)

- Employed bootstrap framework and frontend technologies like html, CSS, JavaScript to design beautiful user interface.
- Implemented Auth0 framework to personalize each user's dashboard.
- Analysed the data obtained and offered personalized suggestions on best strategies for preventing COVID based on confirmed case density at a certain zipcode.
- Build the website using flask and deployed the project onto heroku.

Designed a working visa and green card application website for Qboxa. Inc.

- Employed bootstrap framework and frontend technologies like html, CSS, JavaScript to design beautiful user interface.
- Collected user information input from the client side and sent the information back to the server side.
- Build the website using flask framework.

Back-End

Designed An Airline Booking Portal – FlyAway

- Employed MySQL to manage information like classes, subjects, students, and teachers and got it connected with JDBC.
- Utilized Auth0 to allow administrator to log in and make changes in the database.

Developed a Backend Admin for Learner's Academy

- Implement MySQL to manage information like date, source, destination, airline, and ticket price of airlines and got it connected with JDBC.
- Utilized Auth0 to allow administrator to log in and make changes in the database

Computer Network

Build a SDN(Software-defined networking) Firewall with POX and OpenFlow

- Created a ruleset in a configuration file that describes traffic that should be blocked or allowed
- Designed a SDN which takes in the parameters in the configuration file to create a configurable firewall using an OpenFlow enabled Switch, which extends the functionality that you can achieve with a learning Layer 2 switch (traditional switch) by examining the contents of a packet to decide how to handle it.

BGP(Border Gateway Protocol) hijack and BGP measurements

- Explored the vulnerability of the AS(Autonomous System) and the BGP protocol by employing a malicious attacker or rogue AS to advertise a false ip prefix which does not own or control to reroute internet traffic
- Measured the growth of prefixes and ASes, AS(Autonomous System)-path length evolution, blackholing events by using BGP historical data

Machine Learning

Evaluation of different holding strategies and most important features for large scale company dataset

- Extracted top 20 most important features from large scale dataset consisted of 720 features from over 20,000 companies from 2000 to 2008 using DecisionTreeClassifier, AdaBoostClassifier, RandomForestClassifier, and VotingClassifier, and compared their performance by different evaluation metrics like beta, alpha, information ratio, max annual drawdown
- Compared buy-and-hold strategy with buy-and-sell strategy for both SPY and stock

Analysis and Classification of Malwares

- Extracted API call from Json report files analyzed by cuckoo, and then labeled the files by their sha256 code (generated from virus total) as well as suffix of their corresponding types (generated by avclass)
- Trained malware by optimizing parameters to begin with right number of prototypes and cluster samples and classify prototypes at right distance, and obtained f-score, recall and precision all above 0.85

Cybersecurity

Analysis and Classification of Malwares

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Exploitation of vulnerabilities on the payroll system of Georgia Institute of Technology on virtual machine

- Successfully changed the account number and routing number of any valid user without extra browser tabs or popups by XSRF(Cross-site request forgery) attack.
- Launched XSS(Cross-site scripting) attacks by injecting a Script and sending user's username and password by email
- Logged into user's account information page without password by SQL injection