RAY CAO

youdymoo.github.io • Ann Arbor, MI • youdymoo@umich.edu • (734) 846-1024 • github.com/youdymoo

EDUCATION

University of Michigan - Ann Arbor, College of Engineering

Ann Arbor, MI

B.S.E in Computer Science (CSE)

September 2017 – April 2019 (Expected)

Coursework: Data Structures and Algorithms, Web Databases and Information Systems, Database Management Systems, Machine Learning, Operation System, Computer Security, Mobile Apps Development

GPA: 3.88/4.00 (University Honors & Dean's List)

University of Michigan – Shanghai Jiao Tong University Joint Institute

Shanghai, China

B.S.E in Electrical and Computer Engineering (ECE)

September 2015 – August 2019 (Expected)

Coursework: Programming & Elem. Data Structures, Logic Design, Signals and Systems, Technical Communication GPA: 3.50/4.00 (Excellent Student)

WORK EXPERIENCE

Summer Developer Intern

May 2018 - August 2018

Information and Technology Service (ITS) – University of Michigan.

- Developed the JSON message triggers of content changes in of .NET databases as the notification API for consumers
- Conducted Cucumber automation tests in interface and back-end in collaboration with business systems analysts
- Built the Django MVC prototype of student data privacy management dashboard (MiData Beta) with UX designers

Co-president and Marketing Director

March 2018 - Present

Michigan China Forum – University of Michigan.

- Directed the planning and execution of forum events (meetings and fundraisers) of 1100+ attendees in Ann Arbor
- Maintained relationships with corporations, school departments and local organizations and expanded media exposure

PROJECT EXPERIENCE

Google Summer of Code (GSoC) 2018

March 2018 - August 2018

OpenHealth Library – Stony Brook University Biomedical Informatics.

- Created a JavaScript search and retrieval library for the API of Genomic Data Commons by National Cancer Institute
- Validated deployment in different environments for the use as a serverless resource and launched v0.1 version on npm
- Configured GraphQL modules and documented the workflow from query, file download to bioinformal data analytics

Dynamic Pricing and Traffic-Based Model for Ride-Sharing

June 2018 - Present

Summer Research, Department of Industrial & Operations Engineering, University of Michigan.

- Modeled the congestion correlated to ride-sharing services in Manhattan using flow theory and hexagon demand map
- Visualized the supply-side traffic and documented the progress for publication with d3 library, geojson and geoPandas

Statistics Online Computational Resource (SOCR) Toolbox Research Team

January 2018 - Present

Multidisciplinary Design Program – Faculty Research Project, University of Michigan.

- Established the risk prediction model for type 2 Diabetes and related outcomes for Dr. Sukaew's postdoctoral research
- Contributed to the optimized data cleaning process for huge amount of data of 5-year healthcare records in Thailand

EcoWorks Educational Mobile App Development

April 2017 - Present

Discovery Team, BLUELab, University of Michigan.

- Designed and implemented the mobile educational and habit-forming tool for Detroit NGO EcoWorks for Android
- Built video streaming platform for the "energy smart" lessons with the *Node.js* back-end and *React Native* front-end

SKILLS

Languages: C++/C, Python, JavaScript (Vanilla, Node.js, React), SQL, MATLAB, HTML&CSS, C# (.NET)

Tools: Git, Cucumber, Hadoop, AWS, Travis, LaTeX, Microsoft Office, Adobe Creative Cloud