Arthur Chen

Phone: 516-506-1738 — Email: ac99@rice.edu Mailing Address: 9 Sunset Blvd, Houston, Texas, 77005

EDUCATION

August 2016 - Present

Bachelor's of Arts and Sciences, Rice University, Houston, TX

Major: Computer Science Expected Graduation: May 2020

WORK EXPERIENCE

May 2019 - August 2019

Full Stack Developer, IBM

- \bullet Working on IBM Cloud microservices based in frastructure technologies to support IBM Analytics products
- Using React/Redux for front-end, and Node/Express and MongoDB for back-end

WORK EXPERIENCE IN OTHER FIELDS

June 2014 - Aug 2015

Undergraduate Research, Stony Brook University

- Participated in the Garcia Center for Polymers at Engineered Interfaces research program
- Extensively studied graphene oxide, hydrogen fuel cells, and metal nanoparticles
- Resulting in four publications found in Materials Research Society, Cambridge University Press

Programming Projects

Aug 2016 - Present

Rice University

- Kernel Implemented an operating system kernel for the Yalnix operating system.
- File System Implemented a remove file system for the Yalnix operating system.
- ChatApp A chat program with a personally designed API implemented using MVC's and a visitor design pattern.
- Schlumberger Part of a senior design course, our class built a web-app for Schlumberger. For this project I worked as a front-end developer working with UX/UI engineers from Schlumberger. Our team used React/Redux as our front-end framework.

Independent Projects

Aug 2016 - Present

- arthurmchen.com A personal/portfolio website built using ReactJS.
- Lanes.gg (Not Hosted) A website built using NodeJS and Express for the back-end, with a ReactJS front-end. Also, REST endpoints are used to access a MongoDB database. The website displays match-by-match data regarding a popular video game called League of Legends (https://github.com/achen1738/lanes.gg)

TEACHING EXPERIENCE

| | Introduction to Computer Systems |
|----------|--------------------------------------|
| COMP 310 | Advanced Object Oriented Programming |

Relevant Coursework

| COMP 430 | Intro to Database Systems | COMP 427 | Introduction to Computer Security |
|------------|--|----------|--|
| | Computer Systems Architecture | COMP 421 | Operating Systems/Concurrent Programming |
| COMP 412 | Compiler Construction - UG | COMP 410 | Software Engineering Methodology |
| COMP 382 | Reasoning about Algorithms | COMP 330 | Tools and Models - Data Science |
| COMP 322 | Fundamentals of Parallel Programming | COMP 321 | Introduction to Computer Systems |
| COMP 310 | Advanced Object Oriented Programming | COMP 215 | Introduction to Program Design |
| COMP 182 | Discrete Math and Algorithmic Thinking | COMP 140 | Introduction to Python |

SKILLS

| Languages | English (native), Chinese (functional), Korean (elementary), Spanish (elementary) | |
|------------------|---|--|
| Coding Languages | Java (fluent), C (fluent), T-SQL/Postgres (fluent), ReactJS (fluent), HTML (fluent), | |
| | CSS (fluent), Javascript (fluent), Python (functional), NodeJS (functional), NoSQL (functional) | |
| General Skills | Punctual, organized, supportive, cooperative, fast-learner | |