Timothy Goh

STUDENT | SOFTWARE ENGINEER

√ (512) 284-1135 | ☐ tmg5@rice.edu | ★ www.timothygoh.net | O tgoh98 | in timothy-goh99

Education

Rice University Houston, TX

BA IN COMPUTER SCIENCE | MINOR IN ENTREPRENEURSHIP, GPA: 3.76/4.00

Expected May 2022

- Courses: Compiler Construction, Parallel Programming, Advanced Object Oriented Programming, Computer Algorithms
- Leadership: Teaching Assistant (Program Design, Computer Engineering), HackRice Board, Rice Design Treasurer, College Floor Rep

Experience _

Bill.com San Jose, CA

SOFTWARE ENGINEER INTERN Jun - Aug 2020

- Created a scalable solution to automate AWS deployments for Bill's highest traffic microservice, resulting in 8x speedup
- Performed analysis and authored extensive documentation on how to extend automated deployments to other microservices

Menu Houston, TX

CEO & FOUNDER May 2020 - Present

- Founded a startup that provides personalized menu item recommendations for 5000+ restaurants in the Greater Houston area
- Led a team of 12 people using Agile Scrum to define the product, conduct market research, and create a full-stack web app

Capital One Arlington, VA

SOFTWARE ENGINEERING SUMMIT PARTICIPANT

Aug 2019

Won "Best Concept" prize by building a chatbot-based React/Firebase social networking web app to facilitate access to microloans

Q2ebanking Austin, TX

SOFTWARE ENGINEER INTERN May - Aug 2019

- Implemented a Vue.js/Node.js-based dashboard to monitor the status and features of 100+ client websites
- Used the Apify SDK web crawler to automate the process of detecting website features and taking screenshots

Projects

Home Recipes San Antonio, TX

ROWDY HACKS 2020 | 1ST PLACE OVERALL

Mar 2020

- Built a web app that suggests recipes after considering missing ingredients, food substitutes, and the user's current pantry
- Won 1st place overall at Rowdy Hacks 2020 and worked with Python (Flask, Pandas) in a 4-person team

Rice Course Evaluations Houston, TX

RICE DATATHON 2020 | 1ST PLACE OVERALL

Jan 2020

Created a pipeline to analyze over 0.5 million Rice course reviews to improve the system for the registrar, professors, and students

Won 1st place overall at Rice Datathon 2020 and worked with Python and MATLAB in a 5-person team

Nest Houston, TX

HACKRICE 8.5 | 1ST PLACE OVERALL

Mar 2019

- · Developed an iOS app that gamifies the student experience by using geofencing to track progress towards real life achievements
- Won 1st place overall at HackRice 8.5 and worked with Swift and Xcode in a 4-person team

Activities

Rubik's Cube World Record Holder

- World record holder for solving a Rubik's cube blindfolded with feet (2 minutes and 43 seconds)
- 3rd place at CubingUSA Nationals 2018 in 5x5 blindfolded (Formerly ranked 9th in the world)
- Started a YouTube channel (4BLD) to teach advanced techniques for solving Rubik's cubes blindfolded (100,000+ video views)
- Designed and coded training/analysis applications used by 1000+ Rubik's cube solvers across the world

Skills

Java, JavaScript, Python, MATLAB, HTML, CSS, C, Swift Languages

Technologies React, AWS, Node, Ansible, Vue, Git, iOS