# Colin B. King

# Houston, TX | (346) 874-8803 | cbk1@rice.edu | github.com/colinbking

## **EDUCATION**

### Rice University – Houston, TX

Expected May 2022

Bachelor of Science in Computer Science, Minor in Business

GPA: 3.9/4.0, President's Honor Roll

**Relevant Coursework**: Algorithms, Program Design, Advanced Object Oriented Design, Parallel Programming, Computer Systems, Tools and Models for Data Science, Computational Programming in Chemical Engineering.

#### TECHNICAL EXPERIENCE

# CDK Global - Software Engineering Intern - Austin, TX

June 2020 – Present

- Implemented numerous features, tests, and bugfixes across multiple projects in an enterprise data platform.
- Wrote code in Java and PostgreSQL and became proficient with Spring, Liquibase, Docker, and Kubernetes.
- Integrated as a member of an engineering team using Agile development with Jira, Bamboo and Bitbucket.

# Me.nu - Cofounder, Backend Developer - Houston, TX

April 2020 – Present

- Designed and built out the backend for a mobile and web application currently supporting hundreds of users.
- Implemented a REST API to interface with a Flask backend using MongoDB and Redis, deployed with AWS EB.
- Awarded Overall First Place at HackRice 9 and the "Best use of Data Science" award from Two Sigma.
- Negotiated with and interviewed local business owners, conducted market research to optimize product fit.

## Rice University - Teaching Assistant - Houston, TX

August 2019 – Present

- Instructed and assisted students in the courses Introduction to Program Design, Fundamentals of Computer Engineering, and Computational Programming for Chemical Engineering.
- Provided feedback, graded students' code submissions/assessments, and addressed individual student needs.

# **Anadarko Petroleum Corp. – Production Engineering Intern –** Midland, TX

May 2019 - August 2019

- Developed and implemented a chemical batch treatment plan to save Anadarko over \$2 MM annually.
- Designed and wrote the official standard operating procedure for batch treatments in the Delaware Basin

#### **PROJECTS**

Course Evaluation Analytics – Rice Datathon 2020 Overall First Place, github.com/colinbking/riceDatathon2020 Created a tool for Rice University's office of the registrar to gauge instructor and course effectiveness by extracting metrics from 20 years of student comments.

#### **Aware – PennApps XX,** devpost.com/software/aware-2xhw9b

An Android App for inter-vehicle communication to promote road safety by allowing drivers to send their intended course of action via speech. Hands free interface using Google Speech and Firebase.

# Nest – HackRice 8.5 Overall First Place, https://devpost.com/software/nest

Gamifying the college experience by using geofencing to log progress toward real life achievements.

# **SKILLS**

Languages and Technologies: Python, Java, C, MATLAB, SQL, AWS (EC2, EB), Apache Spark, MongoDB, Flask Language Skills: English, Chinese (Mandarin), Korean

**Familiar with Agile development practices** 

#### LEADERSHIP AND ACTIVITIES

#### **Private Computer Science Tutor**

Taught clients CS principles including algorithms/data structures and program design via project-based learning.

## Rice Society of Asian Scientists and Engineers (SASE) - President

- Lead as president to aid members professional development and foster cross institutional collaboration.
- Organized networking events, technical development events, and the SASE national conference trip for Rice SASE.

# Baker College - Spirit Event Chair

Managed a \$10,000 budget to organize events serving over 350 people and lead a student committee.