Aaron Crane Software Engineer

EXPERIENCE

Co - Creator & Software Engineer, Beekeeper-CLI

2021

- Co-created an open-source tool for seamlessly deploying serverless virtual waitrooms to AWS, intended to handle bursty traffic from one-off events
- Helped develop the CLI tool which automates the deployment and teardown of AWS components, including API Gateway, Lambda, SQS, DynamoDB, and S3 with the Node SDK
- Designed the event-driven mechanism which accurately pulls a set amount of messages per minute from an SQS queue
- Implemented Dynamic Rate Throttling to dynamically monitor and manage web traffic
- Managed issues related to cross-site tracking and CORS
- Fully documented the Beekeeper components and tools.
- Contributed to Beekeeper's case study: https://beekeeper-cli.github.io/

Software Engineer, Brandomania

2020 - 2021

- Designed and built the database, accounting analytic systems, and UI which enabled the company to track receipts, packages, customers, inventory, and revenue
- Created the image processing and storage component with AWS S3 and the Multer and Jimp libraries
- Built with PostgreSQL, Express.js, Handlebars.js, Node

Software Engineer

2019 – present

- API-Q API testing tool which allows you to send HTTP requests immediately, or schedule them for later without the need to set up your own server. PostgreSQL, Express.js, React, Node
- **Sealbin** Application for receiving and debugging webhooks. PostgreSQL, Express.js, Node, Socket.io

Circus Artist, Various Employers

2007 - 2020

- Performed as a character, juggler, and acrobat for cruise ships, corporate events,
 Worldwide large circuses, and theme parks
- Toured through Europe, North America, and Asia

SKILLS

Back End (Node, Express.js, Ruby, Go, PostgreSQL, MongoDB, Webhooks, Websockets, Socket.io), **Front End** (Javascript, React/Redux, jQuery, HTML, CSS, JSON Web Tokens, Handlebars.js), **Other** (AWS (Lamba, S3, SQS, API Gateway, SDK, DynamoDB, IAM, CloudWatch, CloudFront, EC2, Autoscaling), Docker, Heroku, Digital Ocean, Git)

EDUCATION

Computer Science and Business Management, San Jose Community College

2014 – 2015