

# Sam Glass

75 2nd St Apt 2 • Brooklyn, NY • 11231

CELL (203) 610-1370 • E-MAIL [samuelglass@gmail.com](mailto:samuelglass@gmail.com) • LinkedIn [Sam Glass](#) • Github [gazebox3](#) • Site [www.samglass.dev](http://www.samglass.dev)

---

## TECHNICAL SKILLS

Node.js, AWS (Certified), React, Redux, Docker, Angular, Java, Spring, GraphQL, Kafka, Jasmine, Mocha/Chai, Postgres, Sequelize, SQL, HTML/CSS

## EXPERIENCE

### Software Engineer | Cedrus Digital

May 2018 – Present

- Created GraphQL API with AWS Appsync to interact with microservices
- Implemented Apache Kafka to increase data durability and throughput of microservice architecture
- Wrote Node.js scripts to leverage AWS DMS in migrating data from Oracle DB to AWS DynamoDB and MySQL RDS
- Overhauled Angular frontend to conform to best practices (submodules, lazy loading, reusable components)

### Lead Bootcamp Prep Instructor | Fullstack Academy

March 2018 – March 2019

- Developed beginner/intermediate Javascript curriculum including recursion, higher order functions, and passed-by-value vs. passed-by-reference
- Taught classes of 10-35+ students alone and with co-teacher

### Software Engineer - Contract | Hello Fresh

April – May 2018

- Wrote custom Javascript functionality for Product and Customer insights team

### Digital Assistant Editor | W.W. Norton and Company

Sept 2015 – June 2017

- Utilized HTML to create and manage InQuizitive proprietary testing software
- Edited questions and images in SmartWork 5 proprietary testing software

### Quality Assurance Engineer | Jobdiva Inc.

Jan 2013 - July 2014

- Tested new features and bug fixes in conjunction with engineering team
- Wrote documentation for new and existing features of JobDiva recruiting platform

## EDUCATION

### Amazon Web Services - Certified Cloud Practitioner

Demonstrated overall understanding of AWS Cloud Services

### Fullstack Academy of Code

17-week full stack Javascript web development immersive program

### Tulane University

B.A. English and Medieval Studies, cum laude