# GEORGE SKRAPITS

### SOFTWARE ENGINEER

**■** gskrap@gmail.com

gskrap.com

**6**10-442-5354

**♀** New York, NY

**f** gskrap

in gskrap

**O** gskrap

### **Skills**

#### Languages

TypeScript

Java

Ruby

HTML

CSS

SQL

#### **Frameworks**

React

Redux

Angular

Ionic

Spring

Rails

#### Techniques

Test Driven Development
Contract Testing
Continuous Integration
Cloud Deployment
Git Hygiene
Pair Programming

## **Employment**

## **Attentive**

Software Engineer

https://attentivemobile.com

# JPMorgan Chase & Co.

Software Engineer

New York, NY

New York, NY

Apr. 2020 to Current

Mar. 2017 to Apr. 2020

Built platform for bankers and investors. Leveraged frameworks like React and Redux for hybrid desktop and web apps, Angular and Ionic for mobile apps, and Spring Boot for their back ends that consume a number of microservices and provide dedicated APIs. Continuously deployed to the cloud for thousands of daily users.

## **Pivotal Labs**

New York, NY

Junior Software Engineer

Dec. 2016 to Mar. 2017

Learned Agile and Lean best practices from senior engineers and product managers, while developing applications for a large financial services provider. Worked with a wide variety of frameworks and tools, iterating continuously based on user feedback, to deliver value quickly to the business.

## **Projects**

CDI Schedule (2017)

- React UI consumes Ruby on Rails JSON API.
- Made to run the Commercial Dance Intensive at UNCSA for staff, faculty, and students.
- Admins can easily create and modify classes for seamless communication with students.
- Staff can access student profiles, emergency contacts, and take attendance for classes.
- Students can access faculty profiles, and easily keep track of all their upcoming classes.

Sudoku Solver (2016)

- Uses a Ruby algorithm to solve sudoku puzzles instantly.
- Users can choose to reveal the entire solution to their puzzle, or to reveal one square at a time if they just want a hint.

### **Education**

The University of Tampa BA Communications 2012