Paige Kohn

646.520.6686

paige.kohn@icloud.com

paige-kohn.github.io

in linkedin.com/in/paige-kohn

calendly.com/paige-kohn

EDUCATION

Touro College

New York, NY BS in Computer Science Grad. June 2019 Cum Laude

SKILLS

Languages:

Java C#

Familiar:

Python, Node.js, PHP, JavaScript, CSS

Frameworks:

Vert.x, Spring Framework

Databases:

Postgresql, SQL

Tools:

Jenkins, Maven, Git, Kafka, Mockito, Jacoco, IntelliJ, RxJava, Elasticsearch, Apache Ignite Splunk

PUBLICATIONS

THE NSA & Data Privacy

- Student Chapter of the Assoc. for Computing Machinery, Spring 2017, Volume XV: Issue III

EXPERIENCE

PayPal

Software Engineer II

Jan 2022 – present Scottsdale, AZ

- Collaborate with cross functional teams to deliver features on time
- Built extensive test coverage for all new features.
- Participate in code reviews, and provide technical guidance.

American Express

Software Engineer

July 2019 – Jan 2022 Phoenix, AZ

- Part of the core team developing a Java REST based micro-services application updating outdated legacy service calls using Spring and Vertx.
- Implement new features for existing applications, assist with ongoing refactoring of code, and involvement in the entire software development life cycle process.
- Collaborate with the UI team to complete new features and debug support requests.
- Support and provide feedback to new engineers.

Backpack Data

Software Engineer Intern

October 2018 – May 2019 New York, NY

- Working as a Java developer within a team to create the backend of the Android application using libraries such as Retrofit, and Google GSON.
- Collaborate with other AWS build team members on implementing a serverless architecture using API Gateway, Lambda, and Dynamo DB.

PROJECTS

Mogol Reader App

An application that provides road conditions in real-time using the Mogol Road Conditions API. Built with Java Swing, and designed with the MVC Pattern.

Encryption App

A fully functional app that can encrypt and decrypt files utilizing the AES algorithm within Java Cryptography Architecture.