# **OLEG PUCHKOV**

Chicago, IL | +1(224) 254-0142 | polegarh.github.io | polegarh@gmail.com



#### **SKILLS**

Java, Python, Git, BitBucket, AWS, Linux, Mac OS, Scala, SQL, JavaScript, CSS3, HTML5, ReactJS, Redux, Excel, Spring, Kafka, Spark, Agile

#### **EXPERIENCE**

# CNA FINANCIAL, Chicago, IL

Aug. 2019 - Now

Software Developer

- Working with VueJS in frontend, and Java in backend
- Working with Google Cloud and Kubernetes
- Am a part of a diverse, globalized, and agile team

#### GOFIND XR, Toronto, CA (Remote)

Jan. 2019 - Apr. 2019

Software Consultant

- Helped rebrand, remodel, and host a website to a current version of GoFindXr.com
- Helped with Web Development and establishment of Google Analytics for the web

#### LUGGAGE TELEPORT, San Francisco, CA

Jun. 2018 - Aug. 2018

Software Development Intern

- Worked on website with frontend writing in JavaScript using React JS, Redux, HTML5, CSS3, Antd framework
- Worked on Backend functionality included integrating DynamoDB with frontend features
- Designed a solution for GPS tracker to send an API request through AWS (API Gateway, DynamoDB, Lambda, Python)
- Was part of a diverse and globalized team

#### CDB SYSTEMS, Chicago, IL

Jun. 2017 - Aug. 2017

Software Development Intern

- Created a website from scratch using a template and WordPress
- Implemented the cloud service of the website using AWS (EC2)
- Created and updated the database using PHP and SQL

# **PROJECTS**

### JAVA – KAFKA DEMO

Oct. 2019 - Oct. 2019

• Wrote a java program that is able to read a text file, convert each line to a JSON object. Then this object is sent to Kafka topic, and eventually received by a different program that stores these objects in the local oracle database through jdbc.

#### SWIFT/IOS/AI - HASHTAG GENERATOR

Feb. 2019 - Mar. 2019

• Created an app from scratch, where user can upload an image and through the deep learning image recognition technique the app returns top 10 hashtags to use for this image.

## **PYTHON – ALEXA SKILL**

Oct. 2018 - Oct. 2018

• Wrote an Alexa skill by writing a Lambda function in AWS, which allows the user to ask Alexa whether they should keep or fold their hand in Poker. This project was done during the Hackathon.

# **EDUCATION**

DePaul University, Chicago, IL, United States - GPA: 3.6/4.0

Aug. 2015 - Jun. 2019

Bachelor of Computer Science in Software Development

Graduation: June 2019

Linkoping University, Linkoping, Sweden - GPA: 3.7/4.0

Jan. 2018 - Jun. 2018

Bachelor of Science in Business Administration

Graduation: June 2018 – part of triple degree program

## **OTHER ACTIVITIES**

Member of Computer Science Society in DePaul University	Jan. 2016 - Jun. 2019
• Captain of intramural soccer team (2018 champions)	Sept. 2017 - Jun. 2019
Volunteer at Feed My Starving Children	Aug. 2016 - Aug. 2016
• Study abroad in France and Sweden for the triple degree Atlantis program	Jan. 2018 - Jun. 2019
Demonhacks hackathon participant	Oct. 2018 - Oct. 2018