

SoMi Choi

CURRENT ADDRESS
3635 Bob Hannah Dr
Lawrenceville, GA, 30044

smchoi257@gmail.com

EDUCATION

Georgia Institute of Technology

Master of Science in Computer Science

Dec 2017

Cumulative GPA: 3.8/4.0

Purdue University

Bachelor of Science in Computer Science

May 2016

Cumulative GPA: 3.7/4.0

SKILLS

- Languages Java, Scala, Python, Javascript and C
- Experience with Database such as MySQL and Oracle sql
- Experience with Big Data Framework such as Spark, Kafka and Hadoop
- Experience with AmazonEC2, Redshift, S3, and Lambda
- Experience with Web Framework Flask and Spring client development React.js and Android

EXPERIENCE

Twilio: San Francisco, Software Engineer II

Feb 2018 – May 2019

- Worked on a Fraud Services Team
- Worked on cloud and service side using Apache Spark, Kafka and Redshift
- Worked on software solutions that include architectural artifacts such as distributed caching layer and server-side MVC frameworks, and machine learning systems to prevent fraud

Graduate Teaching Assistant at Georgia Institute of Technology

Spring 2017 – Fall 2017

- Instructed students on software development including Android and backend Web development

Twilio: San Francisco, Software Engineer Intern

Summer 2017

- Implemented data visualization application for Software Defined Network which shows global net connectivity of endpoints and status of endpoints using React.js
- Developed Twilio app that tattletales children's parent sending sms when any banned program such as game is played on the desktop using python

Fasoo: South Korea, Software Engineer Intern

Summer 2016

- Implemented data generator using Java that was used to test Fasoo RiskView product

Image processing Application

Spring 2015 – Spring 2016

Undergraduate Research Assistant with professor Euiwon Bae at Purdue University

- Publication: Third author of *Colorimetric analysis of saliva-alcohol test strips by smartphone-based instruments using machine-learning algorithms*

HSP-GIST: Hadoop Space Partitioning – General Index Space Tree

Fall 2015

Undergraduate Research Assistant with professor Walid Aref at Purdue University

- Improved interface to incorporate space partitioning trees such as Quadtree in Hadoop

Tornado: A Distributed Spatial-Textual Stream Processing System supported by NSF

Summer 2015

Undergraduate Research Assistant with professor Walid Aref at Purdue University

- Integrated Apache Storm Sentiment Bolt package which gives sentiment score from tweets

PROJECTS

GT Mobism - Improved simulator that shows large numbers of mobile agents moving in road network

Parallel Refine - Improved Open Refine (Google Refine) integrating Hadoop distributed system

Smart Up - Prediction model developed based on Yelp data and recommend the best place to start a business