Tianyi (Sam) Zhou

🔼 8324 Low Rise 8, Ithaca NY 14853-8702

+1607-279-3876

⊠ sam@developersam.com

https://developersam.com

https://github.com/SamChou19815

EDUCATION

2017-2021 Cornell University

College of Engineering

Major: Computer Science GPA: 4.15

SKILLS

Proficient Java, Kotlin, Swift, TypeScript,

JavaScript, Angular, HTML, CSS,

Google App Engine

Familiar PHP, MySQL, Go, Python,

MATLAB, LATEX, Markdown

Basic C++, Google Compute Engine,

Amazon EC2

TECHNICAL COURSES

2017FA CS 2112 OO Design Data Structs Honors

2017FA CS 2800 Discrete Structures

2018SP $\,$ CS 3110 Data Structs & FP

2018SP **CS 4820** Intro Analysis of Algorithms

WORK EXPERIENCE

DEC 2017 - JAN 2018, MAY 2018 - JUNE 2018

App Development

U-Learn Educational Group, Shanghai, China As the sole developer, developed an information management system with a web inferface and an iOS client. The system can publish company related information and update and browse student information.

Jan 2018 - May 2018

CS 2800: Discrete Structures TA

Cornell University, Ithaca, NY

Responsible for holding office hours and grading assignments for over 400 students.

RESEARCH

2016

ML Research Python, Keras

Used ML to predict future users interests on Quora. Paper Published: Evolution and Assimilation of User Interest based on BP Neural Networks in a Cluster of Mutually Following Users published on Information Technology & Informatization (2016 Issue 9)

PROJECTS

2018 - Present

SAPL Kotlin, ANTLR

An interpreter and compiler project for my own functional programming language SAPL under development. The language supports generics and first-class functions, with a OCaml like syntax.

2018

MemeMe Java, Kotlin, Angular, Firebase

A web app built during Hackathon

Uses Microsoft's Vision API to identify faces and use the emotion of the face to generate the best possible meme from a set of faces from the same person.

2017

Chunk Reader Java, Javascript, CSS3, HTML5

A web app built during a Hackathon.

Used NLP to extract crucial information and generate a summary from any given text.

Prize: Best Use of Google Cloud Platform/Big Data Products.

2015-Now

Personal Website Kotlin, Angular, Firebase

Personal website hosted on Firebase Hosting and Google App Engine.

It contains my peronsal portfolio, a scheduler web app, a rewritten Chunk Reader app, and a board game.

The frontend was developed with Angular 5 framework and Firebase, following Material Design.

ACTIVITIES

2017-Now **ACM-ICPC Participant**

Participated in the Greater New York Regional Contest and scored the 18th among 52 teams.