Ernest Wong

Skills

Programming C++, Python, Scala, Java, Ruby, JavaScript, SQL

Frameworks Play, Ruby on Rails, Android, BackboneJS, Django, Node,JS, Tesseract, OpenCV

Data MySOL, Cassandra, PostgreSOL

Experience _

Facebook Menlo Park. CA

SOFTWARE ENGINEER · Working on AdIndexer Infra team on Facebook ads.

Facebook Seattle. WA

SOFTWARE ENGINEERING INTERN (INFRASTRUCTURE)

Sept 2017 - Dec 2017

Aug 2018 - present

• Developed and deployed an indexer service which watches for changes and provides data regarding size of each Zookeeper node in Zookeeper ensemble using C++.

• Implemented clustering algorithm to group Zookeeper nodes with similar names to provide a useful breakdown of total Zookeeper size usage.

• Provided automatic detection of size growth of total Zookeeper ensemble which creates a report and notifies teams responsible for the growth.

Coursera Mountain View. CA

SOFTWARE ENGINEERING INTERN (BACKEND)

Jan 2017 - April 2017

• Developed scalable services for Coursera's Enterprise team using Scala, Cassandra, MySQL, and Kafka.

• Built notification system to remind users to enroll in courses, resulting in an increase in user engagement metrics.

• Developed peer recommendation system which allows users to recommend courses to other learners.

PagerDuty San Francisco, CA

SOFTWARE ENGINEERING INTERN (FULL-STACK)

May 2016 - Aug 2016

Developed features for PagerDuty's Incident team using Scala, Cassandra, MySQL, Ruby on Rails, and Android.
Maintained highly available Scala services responsible for aggregating and reliably delivering notifications to users.

Built new incident management feature on PagerDuty's web and mobile platform.

Implemented metrics system to improve visibility of critical system, allowing engineers to quickly identify issues.

Inkling SOFTWARE ENGINEERING INTERN (FRONT-END)

San Francisco, CA Aug 2015 - Dec 2015

• Developed core Python API service, consumed across all Inkling products.

- Built Inkling's Backbone digital content reader app with Django middleware.
- Implemented key features in Inkling cross-title library search functionality.

Boltmade Waterloo. ON

SOFTWARE ENGINEERING INTERN (FULL-STACK)

Jan 2015 - April 2015

• Built multiple entire web applications with Ruby on Rails and AngularJS that were shipped to production.

- Developed both large scale applications and small-scale web applications from ground-up.
- Led weekly sprint planning meetings with clients and discussed design implementations.

Projects

OCR Sudoku Solver

HTTP://GITHUB.COM/ERNESTWONG/SUDOKUSOLVER

• Android application which allows user to takes picture of Sudoku puzzle and provides solution using OpenCV and TesseractOCR.

Project Euler

HTTP://GITHUB.COM/ERNESTWONG/PROJECTEULER

• Solutions to 40-50 math problems found on http://projecteuler.net. Solutions written in C, C++, C#, and Java.

Education ____

University of Waterloo

Waterloo, ON

COMPUTER ENGINEERING

September 2013 - May 2018

Distributed Systems, Adaptive Algorithms, Operating Systems, Compilers, Computer Networks