

LinkedIn: linkedin.com/in/kenluy

GitHub: github.com/tmnt-raphael

Personal Website: kenluy.com

Experience

OpenText, Software Engineer (March 2017 to Present); San Mateo, CA

- Worked on content management systems (software used to manage and create websites).
- Was in a project where AI was used to suggest content and images to add to web pages.
- Implemented the component in a UI that fetched content suggestions from an AI service.
- Hybrid Apps Project: Wrote Java code that invokes a REST service to generate Android and iOS apps.
- Technologies primarily used: Angular 1, Java, CentOS Linux.

HyTrust, Software Engineering Intern (Jun 2016 to Sep 2016); Mountain View, CA

- Used Python to implement programs that send summary emails to customers.
- The emails summarized activity of HyTrust's network security software.

E*TRADE Financial, Software Engineer (Jul 2012 to Aug 2014); Menlo Park, CA

- Worked on the Fraud Prevention team and made programs that allow fraud analysts to visualize data.
- Created a web app (w/ Perl CGI as the backend) that allows fraud analysts to generate D3.js visualizations.
- The web app accesses log files from a Hadoop cluster and parses the log files.
- Implemented custom sorting and filtering features on scatter plot graphs with D3.js.

Languages and Technologies

Proficient: Java, Python

Exposure: JavaScript, HTML/CSS, C, Go, Git/GitHub

Selected Project

School Project for Master's Degree: Distributed NoSQL Key-Value Database

- Was given part code and filled in the remaining code of a Key-Value database that is sharded and replicated.
- The db has no single point of failure because it uses Paxos to replicate data across the nodes of a shard.
- Not all nodes are responsible for all data; groups of nodes save certain shards of the data.
- Shard reorganization code allow nodes to join the db and cause the number of shards to increase.

Education

New York University

3.14 GPA, Master of Science in Computer Science, May 2016

Course:

Distributed Systems

• Wrote part of the code of scalable NoSQL key-value databases using the golang programming language

University of California, Berkeley

3.01 GPA, Bachelor of Science in Bioengineering, May 2012

Courses:

Operating Systems & Systems Programming

- Added Java code to a distributed NoSQL database that used the 2 Phase Commit protocol Great Ideas in Computer Architecture
- Used C, OpenMP, and Intel AVX to maximize matrix multiplication speed. Implemented a MIPS CPU.

Awards

3rd Place, Intuit's Hackathon at UC Berkeley (2016) Mathematics Achievement Award, Bank of America (2007)