Kenneth Lee | Software Engineer

33-16 211th St. - Bayside NY 11361

(917) 470 4567 • ⋈ kl488@cornell.edu • github.com/kl4kennylee81

Education

Cornell University 2013-2017

Bachelor of Science, Computer Science

Relevant Courses

OOP and Data Structures

Functional Programming

Machine Learning

- OS Practicium
- Database Systems
- Distributed Systems
- Analysis of Algorithms
- Computer Systems
- Game Design Architecture
- Artificial Intelligence
- Data Driven Web Apps
- Network Market Design

Course TA

TA-CS 4820: Analysis of Algorithms

Spring 2016

Summer 2016

Summer 2015

Summer 2014

Python

GPA: 3.80

- Tested difficulty of exam/homework questions, administered and graded exams and homeworks.
- Lead office hours teaching concepts of algorithms: greedy, dynamic programming, NP complete etc.

Experience

MongoDB New York, NY

Systems Software Engineer (C,C++)

Implemented a fast low-latency transport layer for the databases network interface.

- Implemented shared memory support for sharding and replica sets.
- Implemented a transport layer ontop of OpenMPI between server and client drivers.

Chegg San Francisco, CA

Full Stack Software Engineer (Python, Javascript)

Worked on the online tutoring app Chegg Tutors using Django and PostgresSQL.

- Improved the sign in modal to carry on to the desired page after signing in.
- Created celery task cleaning up 3 million idle connections for the in-app messenger.

Weill Cornell Medicine New York, NY

Web Intern (HTML/CSS)

Distributed Playlist: Class Project

GoT-War of 5 Kings Viz: Project

Worked with the web development team to create the new physician CMS.

- Created CSS and HTML templates for the website mockups.
- Learned QA process, AGILE methodologies, and web analytics.

Projects

Deserted: Project Lead Java, yaml

- Accepted to showcase at the Boston Festival Indie Games.
- Fantasy Turn-based Tactics game developed on libGDX and openGL.

• Implemented a fault-tolerant distributed playlist using 3-phase commit protocol.

Cloud Autograder: TA Project Docker, Python

 Creating an extensible automated cloud autograder which packages student submission into unit-testing docker apps and then scheduling these apps to run through HTCondor.

Funny LoL: Project Ruby

• A web app displaying funny champion and build combinations.

data mines Riot's League of Legend API to construct a multivariate gaussian distribution to detect strange builds.

• A data viz animating the movement/size of the armies during the War of the 5 Kings in Game of Thrones.

Intern Coffee App: Hackathon

A fun iOS app for Chegg's internal hackathon in which fulltimers can request coffee from interns.

Swift, Node. is

D3.js

Skills

Language: Python, Java, C, C++, Javascript, OCaml, SQL, Ruby, HTML, CSS

Tools: Git, UNIX, Valgrind, D3.js, Django, Ruby on Rails, Docker, MongoDB, PostgreSQL