Education

National University of Singapore

Singapore

YEAR 3 STUDENT IN BACHELOR OF COMPUTING (COMPUTER SCIENCE), HONOURS

Aug 2015 - Jun 2019 (expected)

• Semester 4 CAP: 4.50 out of 5

 Courses: Software Engineering on Modern Application Platforms, Introduction to Computer Security, Introduction to Artificial Intelligence, Combinatorial and Graph Algorithms

Skills_

Most Experienced In Ruby, Ruby on Rails, Java, Scala, HTML, CSS, SQL

Familiar With HAML, SCSS, Javascript, jQuery, React.js, Django, Bash, C/C++, Python, R, Vim

Languages English, Bahasa Indonesia, Chinese (intermediate)

Experience

Twitter Asia Pacific Pte Ltd.

Singapore

Data Science Intern May 2017 - Aug 2017

- Implemented complex Scalding (MapReduce) jobs to process the Traffic Attribution dataset, categorizing them into various referral buckets.
- · Visualized these categorized datasets in Tableau.
- Explored datasets on email sources and user states time series using Presto (SQL) to gain business insights.

Sea Ltd. Singapore

Server Developer Intern May 2016 - Aug 2016

- Established a data aggregation system on Sea's real-time data to reduce time and memory usage of users' queries.
- Developed an API to assist programmers in obtaining results from the data aggregation system.
- Integrated failed notifications from game APIs and established a user interface which provides programmers these notifications.

Projects

Jasmine: Chinese Learning App (https://github.com/jasmine-team/Jasmine)

10S Developer Feb 2017 - May 2017

- Designed and deployed (into App Store) a gamified Chinese learning app from scratch using Swift 3 in a team of four, using the MVVM architecture to easily separate concerns.
- · Worked on a base game engine as well as 2 grid-like minigames that are extended from the engine.
- Applied proper software engineering principles such as Protocol-oriented programming, dependency injection, testing and continuous integration (with Travis CI), the feature branch workflow.

Rubocop (https://github.com/bbatsov/rubocop)

Open Source Contributor Aug 2017 - Present

• Contributed "cops" (linting rules) to the popular Ruby linting library Rubocop.

Indonesian Online Math Contest Website (https://github.com/donjar/kontes-terbuka)

FULL-STACK DEVELOPER Apr 2016 - Present

- Developed a math contest system on a Ruby on Rails–NGINX–Unicorn stack on a DigitalOcean server.
- Optimized complex database queries involving as many as six tables.
- Designed a mobile-friendly interface with a good user experience.

Extracurricular Activity _

NUS Hackers (http://nushackers.org)

NUS, Singapore

CORETEAM MEMBER

Dec 2016 - Present

- Currently hosting weekly technical talks to foster the hacker culture in NUS.
- Conducted a HTML/CSS workshop for around 100 participants.

Tutor for CS2020: Data Structures and Algorithms (Accelerated)

NUS, Singapore

NUS SCHOOL OF COMPUTING

Jan 2017 - Apr 2017

- Tutored 11 students in the span of one semester.
- · Prepared slides and extra problems for students, as well as marked problem sets and coding guizzes.

Awards

International Mathematical Olympiad

South Africa and Thailand

Bronze Medalist 2014, 2015

· Won two bronze medals in the International Mathematical Olympiad, the most prestigious high school mathematical competition in the world.