# **RUNMING LI**

**■** runmingli\_edu@163.com · **└** (+86) 139-8001-6050 · **○** EULIR · **in** RUNMING LI

## **EDUCATION**

# Chengdu No.7 High School Linyin Campus, Sichuan, China

Sep. 2017 – Current

## **₼** Personal Projects

#### **EULIR Extended Math Library**

https://github.com/EULIR/Extended-Math-Library

Math API under JVM.

- Implements mathematical formulas and expressions natively.
- Contains statistical formulas and calculations.
- Unit test driven library, covering 100 percent classes; uses JUnit Framework.
- JavaDoc page on https://eulir.github.io/eeml.

## **Project Euler**

https://github.com/EULIR/PROJECT-EULER

Java solutions to Project Euler.

- Contains Java solutions to more than 100 project Euler problems.
- Ranked top 1 percent across the site.

## **Brainf\*\*k Interpreter**

https://github.com/EULIR/Brainfuck-interpreter

Interpreter for Brainf\*\*k programming language written in Java.

- Interprets brainf\*\*k syntax 100% correct.
- Contains syntactic errors detection mechanism.

#### Form Drawer

https://github.com/GreatChina-CSClub/form-drawer

Simple form drawer for data visualization.

- Supports historgram and line chart in both simple and layered form.
- Write to file mode enabled, generating images in various type.
- Pictures can be dynamically resized.

## SKILLS

- **Programming Languages**: skilled at Java; experienced in Kotlin/Python/C/Pascal; four years experience of programming with at least one year in each programming language.
- Website Design: experienced in HTML/CSS, personal sites including http://www.neofuture.tech and http://www.cmstation.cn.
- **Developing Tools**: can adapt to any editors/OSs, normally use JetBrains IDEs and Notepad++ under Windows and CentOS; have experience with team tools like git, GitHub, Coding.net.
- Compiler: understand basic level complier including principles, techniques, and tools.
- **Statistics**: one year of college level statistics experience.

#### ○ ACHIEVEMENTS

**Top 1 percent** on Project Euler across the whole site

Mar. 2018

## Internship Target

- Intended position: software development internship
- Internship aim: hope to learn real-world development process of real products; hope to improve personal development skills and experience; hope to learn from experienced programmers to gain solid ability.

# **i** MISCELLANEOUS

- Opensource contributions: more than 700 contributions in the past one year on GitHub https://eulir.github.io/open-source-contribution/ see also https://github.com/EULIR
- Languages: English professional working proficiency (TOEFL 111), Mandarin Chinese native speaker
- Get the latest version of this resume: https://tinyurl.com/eulir-resume