

Benny Lim

Software Engineer

+65 9272 2163 | bennyliq@gmail.com | bennyliq.github.io/demo

Skills

Spoken Languages: English (full proficiency), Mandarin (conversational)

Programming Languages: TypeScript 5 (Angular 17), JavaScript ES6, Python 3, HTML5, SCSS, CSS3, SQL (MySQL)

Software/Tools: RESTful API, Figma, Elasticsearch (ELK), Grafana, Serenity BDD, Selenium, Bitbucket, Git, Jira, Jenkins, Confluence

Operating Systems: Windows, Linux, AIX

Experience

DBS Bank | Enterprise Software Engineer

AUGUST 2018 - PRESENT, SINGAPORE

- Principal Developer, UI/UX (2021 - Present) - Designed, built, and currently leading a company-wide Angular component library serving all enterprise applications.

Collaborated with users and UX designers to re-platform, design, and build a bank-wide finance management platform.

- QA Engineer (2020 - 2021) - Built and maintained an automated functional regression testing suite using Serenity BDD which reduced monthly toil by ~100 hrs.
- Full-stack Engineer (2018 - 2019) - Designed and built finance dashboards using Grafana, Elasticsearch, and MySQL to publish critical live data which serves hundreds of daily users to this day.

World Scientific Publishing | Editor

FEBRUARY 2018- JULY 2018, SINGAPORE

Publications

Prime Numbers Generated From Highly Composite Numbers

[PARABOLA](#) (UNSW), VOLUME 54, ISSUE 3, DECEMBER 2018

An exploratory paper in Number Theory.

On the Infinitude of Twin Primes | DECEMBER 2023

Another exploratory paper in Number Theory, focusing on the Twin Prime Conjecture. [Pending publication.](#)

Education

National University of Singapore / B.Sc Physics

AUGUST 2013 - AUGUST 2017, SINGAPORE

Majored in Physics with a focus in Astronomy, Number Theory, and Computer Science.

Nanyang Junior College / GCE A-Level

JANUARY 2009 - DECEMBER 2010, SINGAPORE

Made the honour roll for excellent A-Level results.

Military

Singapore Armed Forces | Artillery/Intelligence Officer

MAY 2011 - PRESENT, SINGAPORE

Serving as a Captain in Singapore's military reserve force.