

# Lily Tan

[lilyt93@gmail.com](mailto:lilyt93@gmail.com) | (646) 467-2702 | Brooklyn, NY | [github.com/LTan9876](https://github.com/LTan9876) | [linkedin.com/in/tlily/](https://linkedin.com/in/tlily/)

## TECHNICAL SKILLS

- Proficient: Javascript, Sequelize, Express, React, Redux, Node.js, Git
- Knowledgeable: SQL, Heroku, Travis
- Some Experience: Docker, React Native, Mocha, Chai

## PROJECTS

Hop Hop Array|*Developer*

Jan 2020 - Feb 2020

[hophoparray.com/](https://hophoparray.com/) | [github.com/hophoparray/hop\\_hop\\_array](https://github.com/hophoparray/hop_hop_array)

*A community platform where users can practice completing algorithms.*

- Implemented logic for user's algorithm status, and single algorithm page
- Developed with React, Redux, Express, Docker, Sequelize, and Node.js

Made Tiny|*Developer*

Jan 2020 - Jan 2020

[madetiny.herokuapp.com/](https://madetiny.herokuapp.com/) | [github.com/1911-grace-shopper/grace-shopper](https://github.com/1911-grace-shopper/grace-shopper)

*A mock e-commerce website used to sell tiny homes.*

- Managed deployment, implemented checkout system, and single house page
- Developed with React, Redux, Express, Sequelize, and Node.js

## WORK EXPERIENCE

BoardPackager | *Systems Analyst*

Sept 2017- Aug 2019

- Pulled metrics from payment platform Stripe using SQL to provide 10-15 monthly growth reports to clients
- Provided quality assurance for 1-3 weekly product updates, consisting of 5-10 Jira tickets, with the Product and Development Team

Gemological Institute of America | *Diamond Grader*

Oct 2015 - Apr 2017

- Provided feedback everyday through in lab program to 5-10 coworkers as the second step grader
- Assigned grades to 20 -30 stones per day, using a microscope and in lab sketch program, on lab computers

## EDUCATION

Grace Hopper Academy

Sept 2019 - Feb 2020

*An immersive 17 week coding program.*

Stony Brook University

*Bachelors of Science, Biology*

Aug 2011 - May 2015