# Joshua Tan

Phone: (401) 572-6697 | E-Mail: joshua\_tan@brown.edu | Website: <a href="https://tanjoshua.com">https://tanjoshua.com</a> | GitHub: <a href="https://github.com/tanjoshua">https://tanjoshua.com</a> | GitHub: <a href="https://github.com/tanjoshua">https://tanjoshua.com</a> |

#### **EDUCATION**

Brown University, B.S. Computer Science, B.A. Economics, 4.0/4.0 GPA

Providence, RI | Expected Graduation May 2023

- Highlighted CS coursework: Software Engineering, Computer Systems, Web & Mobile Applications, Computer Networks,
  Database Management Systems, Operating Systems, Distributed Systems, Deep Learning, Blockchains, Computer Vision
- Student organizations: Full Stack at Brown, Mentor for Hack@Brown, Socially Responsible Investment Fund

#### **EXPERIENCES**

**Rippling,** Software Engineer Intern (Backend)

San Francisco, CA | Summer 2022

- Worked on the Applicant Tracking System team to launch a hiring software product using Django, MongoDB and React.
- Developed key product features, mostly on the backend, such as an application-wide permission system and a central dashboard. For these features, I was given significant ownership over the development and technical design.
- Collaborated with other engineers within my team and across teams to integrate these features with Rippling's suite of products, such as the employee graph and platform-wide permissions.

### Government Technology Agency (Singapore), Software Engineer Intern

Singapore | Summer 2021

- Developed features for a government grants web portal using React and Ruby on Rails, as part of an agile team.
- Practiced Test-Driven Development, using test libraries like Enzyme and Mocha for the frontend and RSpec for the backend.
- Maintained and refactored legacy code to reduce technical debt and patch security vulnerabilities.

### **Develop for Good,** Backend Software Developer

Remote | Spring 2021

- Collaborated with a team of designers and developers to create a mobile application for the Environmental Defense Fund that allows them to communicate and interact with their environmental activists.
- Designed and programmed a RESTful backend server using Node.js and a MongoDB database, along with documentation.

### Theme International Trading, Software Engineer Intern

Singapore | Summer 2020

- Designed and developed internal software tools using the .NET framework for a quantitative trading firm.
- Programmed an application that interacts with external APIs to automate the OTC trade execution and clearing process.
- Developed an invoice management application that aggregates data from multiple sources for the firm's financial controllers.

#### Full Stack at Brown, Software Developer

Providence, RI | Jan 2020 – May 2022

- Full-stack developer at a student organization that develops web and mobile applications for the Brown community.
- Worked on the full-stack development of the Brown Essentials mobile application and the 1<sup>st</sup>@Brown mobile application.

# **TECHNICAL PROJECTS**

#### First @ Brown | React Native, Node.js, PostgreSQL

- Mobile application that allows college freshmen to connect with other freshman based on their responses to survey prompts.
- Features include a real-time chat application implemented using web sockets and authentication via school google accounts.

#### Circles | React Native, Node.js, Google App Engine, Google Datastore

- Privacy-centric social media platform with features to promote physical interactions and quality connections.
- Users can make plans and share memories with their social circles with highly customizable privacy controls.
- Won the Wolfram Award at Brown University's annual Hackathon.

#### Tutor Match | Next.js, Node.js, MongoDB

- No-cost matching service and two-sided marketplace for private tutors and students in Singapore.
- Clients can view and filter a list of tutors who applied for the tutor request in real-time.

#### Secret Shop | React.js, Bootstrap, Node.js, MongoDB

- Web marketplace to buy, trade or sell used video games.
- Includes a chat application for users to negotiate on price and a user profile to display games available for trading.

#### Food Capture | React Native, Node.js, MongoDB

- Mobile application platform that notifies users of any events with free leftover food with the goal of reducing food waste.
- Event organizers can create posts with pictures and broadcast them to users within a certain school campus or office building.

# **Brown Essentials** | React Native, Node.js

- Mobile application that provides students with real-time dining and laundry information (e.g. machine availability)
- Includes an interactive map that highlights important locations for students.

# Coordinator | React.js, Spark Java, SQLite

- Web application that generates optimal meeting times for a group of people based on their availability calendar.
- Application can also split users into subgroups with similar availabilities using a variation of k-means clustering.

#### **SKILLS**

Programming languages: Golang, JavaScript, TypeScript, Python, Java, C, Scala

Full stack development: Next. js, React. js, React Native, Node. js (Express), Django, MongoDB, SQL, Git, Docker, Agile practices